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# Science and Philosophy in The Classical Period of *Kalām*: An Analysis centered upon The *Daqīq* and *Lațīf* Matters of *Kalām*

Klasik Dönem Kelâmında Bilim ve Felsefe: Kelâmın *Dakîk ve Latîf* Konuları Ekseninde Bir Değerlendirme

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#### **Ethical Statement**

It is declared that scientific and ethical principles have been followed while carrying out and writing this study and that all the sources used have been properly cited (Mehmet Bulgen).

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#### Abstract

One of the important aspects of the classical kalām is that the philosophical topics related to physics and cosmology, namely dagig or latif al-kalām, have an important place in it. The reason for the involvement of the kalām scholars (mutakallimūn) in these kinds of issues is commonly regarded as an effort to defend Islamic beliefs against other religions and thought systems. However, when their studies are examined closely, the complexity of their concepts and theories, as well as the fact that they discussed these matters not only with opposing groups but also among themselves, show that kalām had a much deeper and integrated relationship with science and philosophy in the classical period. Their engagement with philosophical and scientific matters, such body (jism), substance/atom (jawhar), accident ('arad), motion, space, time, and causality dates back to the mid-8<sup>th</sup> century and displays great diversity. Although the *mutakallimūn* probably were the first ones to deal with physics-related issues in Islamic thought, it cannot be said that they are given the importance they deserve in modern studies pertaining to the history of science and philosophy in Islamic thought. The fact that, in kalām works, physics-related questions were generally discussed along with theological matters has caused the scholarship of mutakallimun to be regarded as an adjunct of apologetic discipline and has thereby led to a limited description of kalām's relationship with science and philosophy in the classical period. This set of circumstances hinders a proper understanding of how science and philosophy emerged and evolved in Islamic thought. In the present article, I will attempt to present the place and role of physical topics, namely daqīq or latīf al-kalām, in classical kalām, between the 9<sup>th</sup> and 11<sup>th</sup> centuries. Firstly, I will show how the classical *mutakallimūn* divided *kalām* into two parts, namely 'major' (*jalī*) matters, which are based on revelation, and 'subtle' (daqīq) or 'obscure' (lațīf) matters, which mainly depend on reason. Matters surrounding *jalil al-kalām* indicate the theological problems on which the *mutakallimūn* had a general agreement, such as God's oneness, revelation, prophethood, and eschatology. Questions discussed under the category of daqīq or lațif al-kalām mostly correspond to philosophical and scientific issues concerning epistemology, physics, and cosmology. Secondly, I will examine to what extent the mutakallimūn dealt with physical sciences and what kind of topics were primarily discussed in the field of daqīq or lațīf al-kalām. The upshot of this will be that the claim that the mutakallimūn were interested in physics and cosmology merely for apologetic purposes is unsound; rather, in the 9<sup>th</sup> and 10<sup>th</sup> centuries, many Muslim theologians also concerned themselves with issues such as motion, void, body, atom, and causality as truth seekers. That being the case, the mutakallimūn should be taken into consideration in studies related to the emergence and rise of science and philosophy in Islamic thought.

Keywords: Kalām, Daqīq al-kalām, Lațīf al-kalām, Jalīl al-kalām, Cosmology, Atomism.

#### Öz

Klasik dönem (mütekaddimûn) kelâmının dikkat çekici özelliklerinden biri "dakîku'l-kelâm" ya da "latîfu'l-kelâm" diye isimlendirilen fizik ve kozmolojiye dair felsefî konuların önemli bir yer tutmasıdır. Kelâmcıların fiziğe dair konulara ilgi duymaya başlama sebebi, İslâm dininin itikadî esaslarını diğer din ve düşünce sistemlerine karşı savunma ihtiyacı şeklinde açıklanmaktadır. Hâlbuki onların çalışmalarına yakından bakıldığında, kelâmcıların kullandıkları kavram ve teorilerin gelişmişliği, ayrıca bu türden konuları sadece karşıt düşünce gruplarıyla değil, birbirleriyle de tartışmaları, klasik dönemde kelâm ilminin bilim ve felsefe ile çok daha derin ve entegrasyona dayalı bir ilişki yaşadığını göstermektedir. Kelamcıların cisim, cevher, araz, hareket, uzay, zaman, nedensellik gibi felsefi ve bilimsel konularla meşgul olmaya başlamaları 2./8. yüzyılın ortalarına kadar uzanmakta ve oldukça zengin bir karakter arz etmektedir. Kelamcılar İslam düşüncesinde muhtemelen fiziğe dair konularla ilk defa uğraşan grup olmakla birlikte İslam bilim ve felsefe tarihi araştırmalarında kendilerine hak ettikleri önemin verildiği söylenemez. Kelâm kitaplarında fiziğe dair konuların genelde teolojik meselelerle birlikte ele alınması onların çalışmalarının daha çok apolojetik bir görünüm kazanmasına ve kelâm ilminin klasik dönemde bilim ve felsefeyle iliskisinin sınırlı bir sekilde tasvir edilmesine neden olmaktadır. Bu durum İslam düşüncesinde bilimlerin erken dönemden itibaren nasıl ortaya çıkıp gelişim gösterdiğinin gerçekte olduğu gibi anlaşılmasına engel olmaktadır. Bu makale, klasik dönemde "dakîku'l-kelâm" diye isimlendirilen fizik ve kozmolojiye dair konuların kelâmda ne tür bir yeri ve rolü olduğunu ortaya koymayı amaçlamaktadır. Bu bağlamda birinci bölümde klasik dönemde kelâm ilminin vahye dayalı "celîlü'l-kelâm" ile akla dayalı tartışmaları ihtiva eden "dakîkü'l-kelâm" olmak üzere iki temel kısma ayrıldığı ortaya konulacaktır. Bu ayrımda celil konular kelamcıların genel olarak üzerinde uzlaştıkları Allah'ın birliği, vahiy, nübüvvet ve ahiret inancı gibi teolojik konulara tekabül ederken, dakîk ya da latif başlıkları altında ele alınan konular ise daha çok fizik ve kozmolojiye dair felsefi ve bilimsel konulara karşılık gelmektedir. İkinci bölümde kelâmcıların fizik ve kozmolojiye dair konularla hangi ölçekte meşgul oldukları ve dakîku'l-kelâm başlığı altında daha çok ne tür meseleleri ele aldıkları konusu ele alınacaktır. Nihai olarak kelamcıların fizik ve kozmoloji meseleleriyle salt

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apolojetik amaçlarla ilgilendiği iddiasının temelsiz olduğu; aksine 9. ve 10. yüzyıllarda birçok kelamcının hareket, boşluk, cisim ve nedensellik gibi konularla birer hakikat arayıcı olarak ilgilendikleri sonucuna ulaştım. Bu yüzden kelamcıların, İslam düşüncesinde bilim ve felsefenin ortaya çıkış ve gelişimine ilişkin çalışmalarda daha fazla yer bulmaları gerekmektedir.

Anahtar Kelimeler: Kelâm, Dakîku'l-kelâm, Latîfu'l-kelâm, Celîlü'l-kelâm, Kozmoloji, Atomculuk.

### Introduction

One of the remarkable characteristics of the science of  $kal\bar{a}m$ , which was founded by Mu'tazilī theologians in the early 8<sup>th</sup> century, is that its scholars (*mutakallimūn*) not merely engaged in theological matters, but also in matters falling within the scope of science and philosophy. When their studies are examined closely, it is seen that they intensively discussed issues on the definition of knowledge, the classification of existing things, the structure of matter, properties of bodies, the nature of space, time, motion, and the problem of causation in addition to matters concerning God's existence, His oneness, His attributes, revelation, and prophethood.<sup>1</sup>

It is surprising that the mutakallim $\bar{u}n$  in the classical period of kal $\bar{u}m$  actually dealt with questions pertaining to science and philosophy aside from dealing with determining, demonstrating, and defending Islam's revelation-based principles. This raises questions regarding kalām's true nature and what kind of relationship it has built with science and philosophy. In fact, the discussions present in kalām books about such issues as knowledge ('ilm), existent (mawjūd), nonexistence (madūm), substance (jawhar), accident ('arad), atom (al-juz' alladhī lā yatajazza'), void (khalā'), motion, space, time and causality are usually handled in an intertwined manner with theological matters. The mutakallimūn used these philosophical concepts and theories to expound on theological quesitons. This causes most of the researchers come to the conclusion that the mutakallimūn did not deal with the philosophical questions related to physics and cosmology as seekers of truth, but with the purpose of defending Islam's revelation-based principles (apologetically) or demonstrating these core principles based on reason instead. However, looking closely at their works, it is easily noticeable that the mutakallimūn coined original concepts and developed sophisticated theories about knowledge, existence, and the universe. Besides, they discussed these matters not only with proponents of opposing thought systems but also among themselves, and penned books dedicated to explicating certain questions of physics and cosmology. This has rendered the limited and superficial framework depicting kalām's association with natural sciences insufficient and brought up the idea of a more comprehensive and integrative relation.

The fact that physics-related matters are studied together with theological matters in the *kalām* books has created confusion among researchers who have attempted to describe *kalām*'s relationship with science and philosophy. Therefore, while some researchers have described this

The fact that *mutakallimūn* dealt with philosophical and scientific issues about the universe in addition to theological issues is also reflected in their definitions of *kalām*. Imāmu'l-Ḥaramayn Abu'l-Ma'ālī al-Juwaynī (d. 478/1085), an Ash'arite scholar, defines *kalām* as follows: "*Kalām* is a discipline that allows knowing the universe ('ālam), its parts ('aqsām), its realities (*ḥaqāiq*), its createdness (*ḥudūth*), the necessary and the impossible attributes of its creator (*muḥdith*), and prophets, differentiating prophets from dishonest ones based on miracles, what is impossible and possible among the general principles of religion (*sharī'a*). al-Juwaynī, *al-Burhān fī uṣūl al-fiqh*, (ed. 'Abd al-'Azīm al-Dib) Doha: Jāmi'a Qatar, 1978, 1/84.

relationship between *kalām* and natural sciences in a limited and superficial way, others have claimed that the *mutakallimūn*'s engagement in physical sciences is much more profound. For instance, the renowned orientalist Montgomery Watt (1909-2006) states that the early *mutakallimūn* found the relationship between words more compelling than the causal relationship between material objects; accordingly, they were more interested in grammar and logic than in natural sciences.<sup>2</sup> Sayyid Husain Nasr, in a similar vein, says that most of the Mu<sup>c</sup>tazilī *mutakallimūn* only engaged in issues regarding theology, political-theology, and ethics; and that the interest over issues such as physics and natural sciences remained limited to some *mutakallimūn* like Abū Hudhayl al-<sup>c</sup>Allāf (d. 235/849-50 [?]) and al-Nazzām (ö. 231/845).<sup>3</sup>

However, scholars such as Gerlof van Vloten (1866-1903), Georges Anawati (1905-1994), Anton M. Heinen, Joseph van Ess, Abdulhamid Ibrahim Sabra (1924-2013) Alnoor Dhanani, and Mohammad Basil Altaie depict the *kalām*-science relationship in a much deeper and comprehensive manner. For instance, van Vloten, in his book "*Arab Natural Science in 9th Century*", states that the word "*mutakallim*" indicates "natural scientist"<sup>4</sup>; similarly, Anawati points out that, in the early period, the scholars of *kalām* were sometimes called "physicist" (*al-mutakallimūn fī al-țabī*(iyyāt).<sup>5</sup>

In that vein, Anton M. Heinen asserts in his article entitled "*Mutakallimūn* and Mathematicians" that approaches to portray *kalām* as Islam's scholastic theology and accentuating its apologetic side are not compatible with historical *kalām*. For, according to him, the *mutakallimūn* paid much more attention to physical problems than what would be expected of a theologian. Moreover, in his opinion some *mutakallimūn* – such as *al-Naẓẓām* and *al-Jāḥiẓ* – made invaluable contributions to the natural sciences through their experiments, observations and theories they developed in the period they lived. He also maintained that the critical approach of some noted Muslim scholars, like al-Bīrūnī, towards Aristotelian-Ptolemaic astronomy was affected by the *mutakallimūn*. Heinen suggests to those who find his expressions above exaggerated to glance through Abū al-Hasan al-Ashʿarī's *Maqālāt al-Islāmiyyīn* (The Doctrines of Muslims), a representative collection of the *mutakallimūn*'s views and theories. For this reason, according to Heinen, it is not possible for historians to comprehensively explain the development of physical and mathematical sciences in the history of Islam unless the books of the *mutakallimūn* are also taken into account.<sup>6</sup>

<sup>&</sup>lt;sup>2</sup> W. Montgomery Watt, *Free will and Predestination in Early Islam*, (London: Luzac & Comany Ltd., 1948), 88.

<sup>&</sup>lt;sup>3</sup> Seyyed Hossein Nasr, *Islamic Philosophy from its Origin to the Present*, (New York: State University of New York Press 2006), 123.

<sup>&</sup>lt;sup>4</sup> Gerlof van Vloten, Ein arabischer Naturphilosoph im 9. Jahrhundert el-Dschâhiz (Stuttgart: 1918), 13.

<sup>&</sup>lt;sup>4</sup> Gerlof van Vloten describes the *mutakallimūn* as follows: "Even though *mutakallimūn*' works are essentially related to the dogmatic domain, their study methods required them to deal with physical problems extensively. There is hardly any scientific problem that they did not attempt to clarify. Greeks' teachings on atoms, natural qualities of elements, and the soul were also discussed by the *mutakallimūn*. Also, psychological matters were the focus of attention. Works were produced on self-knowledge and the nature of habits, original theories on the relationship of elements with each other were developed. It is noticed that occasionally the word "*mutakallim*" meant "naturalist" and "*kalām*" implied "philosophy." Gerlof van Vloten, *Ein arabischer Naturphilosoph im 9. Jahrhundert el-Dschâhiz* (Stuttgart: 1918), 13 etc. I first saw this quote in Anton M. Heinen's article "Mutakallimūn and Mathematicians", *Der Islam* 55/1 (1978), 59.

<sup>&</sup>lt;sup>5</sup> See. Georges C. Anawati, "Kalam" entry. *Encyclopedia of Religion* (second edition) (ed. Lindsay Jones) (USA: Macmillan, 2005, 8/5059.

<sup>&</sup>lt;sup>6</sup> Anton M. Heinen, "Mutakallimūn and Mathematicians", *Der Islam* 55/1 (1978), 57-73.

Joseph van Ess, who is one of the important researchers of the early *kalām* history, says that the main reason why the *mutakallimūn* engaged in natural sciences and cosmology was their desire to defend Islam against the religions and thought systems in the newly conquered areas. He also adds that the *mutakallimūn* later on turned this investigation into a pursuit of truth regarding the primary constituents of the universe and its way of functioning. According to him the empirical method for studying nature was used by some *mutakallimūn* in the Islamic world before the European Renaissance. Al-Naẓẓām's "experiments on the digestive system of ostriches" and discourses of the Basrian and Baghdadī branches of the Muʿtazila on the subject of void (*khalā*) are given as examples for this claim.<sup>7</sup>

Another remarkable researcher drawing attention to the *mutakallimūn*'s interest in scientific and philosophical matters is Abdulhamid I. Sabra, was a professor of the history of science at Harvard University. He defines *kalām* in his article "Science and Philosophy in Medieval Islamic Theology, The Evidence of The Fourteenth Century" as "an inquiry into God, and into the World as God's creation, and into man as the special creature placed by God in the World under obligation to his creator." According to Sabra, despite *kalām* being a theologically inspired and theologically oriented form of thinking, the widespread prejudice towards kalām that it is essentially apologetics and a sectarian polemic has hindered its proper understanding. This approach reduces the prestige of the science of *kalām* as a theoretical discipline and prevents understanding the results of its intense interaction, especially with philosophy and science. Presenting *kalām*'s great interest in philosophical and scientific matters through the example of the renowned Ash<sup>c</sup>arite *mutakallim* al-ījī's *al-Mawāqif*, Sabra reaches the following striking conclusion in his article: "It is not possible to describe, let alone explain, the outgrowth of philosophy and science in the Islamic world without considering their interaction with kalām."<sup>8</sup>

In his doctoral dissertation titled *Kalām and Hellenistic Cosmology: Minimal Parts in Basrian Mu*'tazilī *Atomism*<sup>9</sup> written under the supervision of Abdulhamid I. Sabra, Alnoor Dhanani, shows how the role of the physical theories in the thought system of the *mutakallimūn* formed a foundation for demonstrating and defending Islamic principles.<sup>10</sup> Additionally, just as Josef van Ess did, Dhanani draws attention to the fact that cosmology occupied a central position in the *mutakallimūn*'s debates with other religions and thought systems.<sup>11</sup> However, according to him, an approach merely reducing the *mutakallimūn*'s interest in natural phenomena to theological and apologetic debates doesn't do justice to their activities in this field. In his opinion, the *mutakallimūn* engaged

<sup>&</sup>lt;sup>7</sup> Josef van Ess, Theology and Science: The Case of Abū Ishaq al-Nazzām, Ann Arbor: Center for Near Eastern and North African Studies, University of Michigan, 1978; also see, Ahmet Mekin Kandemir, "The Hand Extending Beyond the Cosmos: Discussions on the Khalā' [Void] Between the Basran and Baghdād Schools of Mu'tazila", Nazariyat 7/1 (May 2021), 1-36.

<sup>&</sup>lt;sup>8</sup> Abdelhamid I. Sabra, "Science and Philosophy in Medieval Islamic Theology: The Evidence of the Fourteenth Century". Zeitschrift für Geschichte der Arabisch-Islamischen Wissenschaften / Majallat Tārīkh al-'Ulūm al-'Arabīya wa 'l-Islāmīya 9 (1994), 1-42.

<sup>&</sup>lt;sup>9</sup> Alnoor Dhanani published this work as The Physical Theory of Kalām: Atoms, Space, and Void in Basrian Mu'tazilī Cosmology (Leiden: Brill E. J. Brill, 1994).

<sup>&</sup>lt;sup>10</sup> Alnoor Dhanani, "Kalām and Hellenistic Cosmology: Minimal Parts in Basrian Mu'tazili Atomism", (Dissertation, Harvard University, 1991), 31 etc.

<sup>&</sup>lt;sup>11</sup> Dhanani, Kalām and Hellenistic Cosmology, 46.

in the natural sciences not only to reach theological conclusions but also to address physical problems as seekers of truth. Dhanani attempts to show the validity of this claim in the physics and cosmology-related discussions that the *mutakallimūn* deal with in their works in the sections called *lațīf* (obscure), *daqīq* (subtle) or *ghāmiḍ* (*difficult*).<sup>12</sup> According to him, if the *mutakallimūn*'s only purpose was to defend Islam, they would not have developed opposing theories against other members of the same theological schools on physics-related matters; or tried to solve the physical problems unrelated to theology, and most importantly they would not have established such a complex and comprehensive cosmology.<sup>13</sup> In conclusion, Dhanani argued that descriptions of *kalām*'s inquiries into scientific and philosophical issues – in particular by Peripatetic philosophers (*falāsifa*) – as a mere apologetic science cannot be tenable.<sup>14</sup>

It must be noted that there are also some researchers suggesting a middle way regarding the mutakallimūn's interest in philosophical and scientific matters. In his article titled "The Scientific Value of Daqīq al-Kalām" where he analyses the physical theories of the mutakallimūn with reference to modern science, Muhammad Bāsil al-Tāī, known for his studies on kalām-cosmology relationship, asserts that kalām is divided into two parts: "Jalīl al-Kalām" under which matters such as God's existence, His attributes, revelation, prophethood, and afterlife are discussed, and "Dagig al-Kalām" under which nature, its structure, and its way of functioning are examined. While Jalīl al-Kalām represents the revelation-based aspect of kalām, we find that the mutakallimūn engaged in matters related to natural philosophy in sections on Daqīq al-Kalām. However, according to Tāī, the mutakallimun did not have the same approach to examining the natural phenomena as did philosophers. They did not speak about God only based on nature or reason, but they considered the Qur<sup>3</sup>ān too, and thus they tried to understand nature in conformity with revelation. Moreover, in Tai's opinion, the aspect of the kalām examining nature started to be put aside over time; in contrast, the theology-related part of kalām began to be emphasized more. Hence, neglecting Daqīq al-kalām and focusing on Jalīl al-kalām have resulted in lessening kalām's academic value and weakening its deep theoretical roots in the long run.<sup>15</sup>

# 1. The Disctinction Between Jalīl and Daqīq/Laṭīf Matters in the Classical Period of Kalām

Although the analyses, as provided above, by contemporary scholars supply a general understanding of  $kal\bar{a}m$ 's relationship with science and philosophy, the most effective manner to approach the matter is a direct study of the available classical sources themselves. However, as

<sup>&</sup>lt;sup>12</sup> Alnoor Dhanani states that "The mutakallimūn distinguished between two aspects of kalām. The first of these, which was based solely on reason, deals with 'obscure', 'subtle', or 'difficult' (latīf/daqīq/ghāmiḍ) questions while the second deals with 'major' (jalīl) questions [which depend on revelation]. (...) The topics covered by the 'subtle' questions deal mostly with cosmological concerns which, broadly speaking, consist of the problem of the nature and attributes of the things which constitute the world, the problem of the nature of man, and the problem of causation." See Dhanani, *The Physical Theory of Kalām*, 3-4.

<sup>&</sup>lt;sup>13</sup> Dhanani, *Kalām and Hellenistic Cosmology*, 36, 41, 43 etc.

<sup>&</sup>lt;sup>14</sup> Also see. Alnoor Dhanani, "Problems in Eleventh-Century Kalām Physics", Bulletin of the Royal Institute for Inter-Faith Studies, 4/1 (2002), 73-96. In this article, Dhanani calls historians of Islamic science also to take classical kalām books into consideration.

<sup>&</sup>lt;sup>15</sup> Muhammad Bāsil Al-Tāi, "The Scientific Value of Daqîq al-Kalām", Islamic Thought and Scientific Creativity V/2 (1994), 7-18.

also noted in the beginning, there are very few extant works from the early period of kalām, namely the  $8^{th}-9^{th}$  centuries. Therefore, the study of this period depends upon the genre of *maqālāt* literature, in which the views of earlier mutakallimūn are preserved fragmentarily in the form of certain subject headings.<sup>16</sup>

One of the earliest extant sources preserving information about the interest of the *mutakallimūn* in science and philosophy is the famous Mu'tazilī scholar Abū 'Uthmān al-Jāḥiẓ' (d. 255/869) *Kitāb al-Ḥayawān.* Jāḥiẓ' work is an encyclopedic text that attempts to explain the effects of the environment and climate on the different categories of zoology and the evolution of different types of animals.<sup>17</sup> In the section titled "The Characteristics (*awṣāf*) of the *Mutakallimūn*," Jāḥiẓ says as follows:

"A *mutakallim* will not be able to master the complete scope of kalām as long as his proficiency in religion (kalām al-dīn) is not on the same level as his proficiency in philosophy (kalām al-falsafa), and he will not succeed in acquiring the qualities needed for becoming an expert or reaching the level of a master ( $ra^{2}$ is) in this discipline. In our view, a scholar (calim) is the one who can synthesize both in his person".<sup>18</sup>

It is remarkable to see a division of  $kal\bar{a}m$  subjects into religious and philosophical by al-Jāḥiẓ in a period that could be considered a relatively early period of  $kal\bar{a}m$ , and his stipulation of becoming an expert in both in order to be a *mutakallim*. The text further indicates that by "philosophical theology" ( $kal\bar{a}m$  al-falsafa) al-Jāḥiẓ refers to natural philosophy. According to al-Jāḥiẓ, those who believe that they can establish the oneness of God ( $tawh\bar{i}d$ ) through rejecting natures ( $tab\bar{a}^{2}i^{c}$ ) or excessively emphasizing the creator and disregarding the importance of creation, unwittingly weaken their understanding of  $tawh\bar{i}d$ . This is because the most powerful signs demonstrating God and His oneness are found in natures. Therefore, to remove the proofs is also to remove what they point to ( $madl\bar{u}l$ ).<sup>19</sup>

Another example for the use of the term "*al-kalām al-falsafa*" can be found in Ibn al-Nadīm's (d. 385/995 [?]) *al-Fihrist.* While citing the names of the books written by al-Naẓẓām, al-Jāḥiẓ's teacher, Ibn al-Nadīm states that al-Naẓẓām follows the path of *al-kalām al-falsafa* in his poems. Ibn al-Nadīm also quoted a passage from a poem that Abū al-Nuwās (d. 198/813 [?]) wrote to criticize Naẓẓām's interest and involvement in philosophy. In that passage, Abū al-Nuwās suggests that even though al-Naẓẓām was knowledgable in philosophy, he was not proficient enough in it.<sup>20</sup> Ibn

<sup>&</sup>lt;sup>16</sup> Abū al-Hasan al-Ash'arī's (d. 324/935) Maqālât al-Islāmiyyīn; 'Abd al-Qāhir al-Baghdādī's (d. 429/1037) al-Farq bayn alfiraq; Shahristānī's (d. 548/1153) al-Milal wa al-nihāl, and Ibn Hazm's (d. 456/1064) al-Fasl fi al-milal wa al-ahwā wa alnihāl can be listed.

<sup>&</sup>lt;sup>17</sup> This book is noteworthy in showing that a *kalām* scholar's interest was not limited to theological issues and covered scientific matters as well. For detailed information on al-Jāḥiẓ, see. Yusuf Şevki Yavuz, "Cahız", *TDV İslâm Ansiklopedisi* (DİA), 7/24.

<sup>&</sup>lt;sup>18</sup> al-Jāḥiz, Kitāb al-Hayawān, ed. Abd al-Salām Muḥammad Hārūn (Beirut: Dār Iḥyā al-Turāth al-'Arabī, 1388/1969), 2/134.

<sup>&</sup>lt;sup>19</sup> al-Jāḥiẓ, Kitāb al-Ḥayawān, 2/135.

<sup>&</sup>lt;sup>20</sup> Ibn al-Nadīm, *al-Fihrist*, ed. Rizā Tajaddud (Tahran, 1971), 538-539. This passage can be translated as follows: "Tell the one who claims the knowledge of philosophy, you said something but also left out many."

al-Nadīm's reference to "*al-kalām al-falsafa*" when introducing al-Naẓẓām demonstrates the widespread use of this expression at that period to describe *kalām*'s interest in philosophy.<sup>21</sup>

The other term used in the 9<sup>th</sup> and 10<sup>th</sup> centuries in order to explain the *mutakallimūn*'s interest in philosophical and scientific matters beside *al-kalām al-falsafa* is *daqīq al-kalām* or *lațīf al-kalām*.

The Kitāb al-Intiṣār by al-Ḥusayn al-Khayyāt (d. 300/913 [?]), who was one of the leaders of the Baghdadī Mu<sup>c</sup>tazilite school, is one of the earliest surviving books in which this terminology is mentioned. This work is a refutation and rebuttal of Ibn al-Rāwandī's (d. 301/913-14 [?]), Fadihat al-Mu'tazila which he wrote against the Mu'tazila in general, and against al-Nazzām in particular."22 It is significant that a large part of al-Khayyāt's response to Ibn al-Rāwandī's defamations and criticisms against the Mu<sup>c</sup>tazila and al-Nazzām involves philosophical and scientific subjects. In one of these criticisms, Ibn al-Rāwandī accuses the Mu<sup>c</sup>tazilites of being inconsistent and of upholding contradictory views and constantly debating each other. In his response to al-Khayyāț indicates that the Mu<sup>c</sup>tazilites argued mainly over *tālī* or *far*<sup>i</sup> (subsidiary) topics, and that it would be understandable for there to be no consensus in such topics. However, on major (*jalīl*) topics such as *tawhīd*, justice, prophethood, and revelation they would be in agreement.<sup>23</sup> According to al-Khayyāt, these tālī matters are of the difficult and obscure subjects of kalām (min ghāmidi al-kalāmi wa latīfihi). Some of them are e.g. the continuation (baqā<sup>2</sup>) and annihilation ( $fana^{2}$ ) of entities; the  $ma'n\bar{a}$  theory that was developed to explain resting bodies and moving bodies; the categorization of objects (mujānasa); the question whether objects interpenetrate (mudākhala); and the acquisition of knowledge and the nature of man.<sup>24</sup> Non-Mu<sup>c</sup>tazilites would not be on the necessary level to understand or discuss these subjects unless by way of plagiarizing from the Mu'tazila. Therefore, other schools were not able to state opinions pertaining to these subjects, so the Mu<sup>c</sup>tazilites could not actually dispute with them. In these issues, the Mu<sup>c</sup>tazilite scholars would be their only opponents and for this reason, they enter into debate with one another.<sup>25</sup> In the proceeding sections of the book, al-Khayyāt asserts his views

Also, it is noteworthy that Ibn al-Nadīm used the term "Faylasūf al-'Arab" when referring to al-Kindī, a contemporary of al-Nazzām, while he used the expression "kalām al-falsafa" for al-Nazzām. As a result, al-Nazzām can be considered to be someone who engaged philosophy in kalām. See. al-Fihrist, 828.

<sup>&</sup>lt;sup>22</sup> For information on Abū al-Ḥusayn al-Khayyāṭ, see. Şerafettin Gölcük, "Hayyât", DİA, 17/103.

<sup>&</sup>lt;sup>23</sup> Abū al-Ḥusayn al-Khayyāt, *Kitāb al-Intiṣār*, ed. Albert Nasri Nader (Beyrut 1957), 137.

<sup>&</sup>lt;sup>24</sup> al-Khayyāţ says in a different place in his book as follows: "Have you said that disagreements among them (al-Jāḥiẓ and his friends) are only on annihilation (*fanā*?) and persistence (*baqā*?) of the things, the *ma'nā* theory, known (*ma'lūm*) and unknown (*majhūl*) things, the one who is hindered and the one who achieve, impossibility of enduring injustice, and secondary causation (*tawallud*)? These issues are *kalām*'s obscure (*lațīf*) and subtle (*daqīq*) issues, and these types of issues sometimes lead scholars to doubt. Ibid. 106.

<sup>&</sup>lt;sup>25</sup> al-Khayyāţ, *Kitāb al-Intişār*, 14. "These issues mentioned before are among the *daqīq* and *laţīf* issues of *kalām*, which Rāfidites cannot fathom. Indeed, the fact that only a Mu'tazilī opposed to another Mu'tazilī in these matters you mentioned one by one, is proof of this. You realize that the attempts of non-Mu'tazilīs in [dealing with] these matters are nothing but stealing the Mu'tazilī teaching and adapting it themselves." Also, al-Khayyāţ stated that a lot of conflicts arose among people concerning *daqīq* and *laţīf* issues and found this normal: "Know that -may Allah guide you to goodness- regarding the annihilation of something, the questions whether or not annihilation is other than this thing or whether it inheres in this thing, or another thing are among *daqīq* and *latīf* issues of *kalām*. There has been great disagreement among people about these issues." See. Ibid, 19. "A mistake of any Mu'tazilī is related to the detail of *laţīf/daqīq* issues of *kalām*. Did not you report some of their mistakes about annihilation or persistence

with growing clarity. For example, in responding to Ibn al-Rāwandī's criticism of al-Naẓẓām's views on the interpenetration of sounds, al-Khayyāṭ writes the following:

"The nature of sounds and the question of how hearing is achieved is one of the obscure and difficult subjects of *kalām* (*min lațīf al-kalāmi wa-ghāmiḍihi*). On this subject, there are no views other than those of the Mu<sup>c</sup>tazilites. Only the Mu<sup>c</sup>tazilites can discuss these subjects because they have achieved a level of mastery in *kalām* first in the major and explicit subjects of *kalām* and also in the subtle and difficult subjects (*bi-daqīq al-kalāmi ve ghāmiḍihi*)".<sup>26</sup>

Here, we see that while al-Khayyāṭ defines the subjects that are the essentials of religion and with which the Muʿtazilites are in agreement as "*jalīl al-kalām*," he denotes "*daqīq/laṭīf/ghāmiḍ al-kalām*", i.e. the subjects pertaining to physics, such as the nature of sounds and how hearing is achieved, and where there is disagreement between the Muʿtazilites, as subsidiary (*tālī*) topics.<sup>27</sup> This is showing that the distinction between *jalīl al-kalām* and *daqīq al-kalām* in the science of *kalām* goes back at least to the 9<sup>th</sup> century.

| KALĀM'S <i>JALĪL</i> AND <i>DAQĪQ/LAṬĪF</i> MATTERS ACCORDING TO AL-ḤAYYĀT |   |
|--|---|
| JALĪL MATTERS  | DAQĪQ/LAṬĪF MATTERS   |
| -Divine oneness (Tawḥīd)   | -The annihilation ( $fana^{3}$ ) or continuation ( $baqa^{3}$ ) of things ( $ashya^{3}$ ) |
| -Divine justice ( <sup>c</sup> Adl)  | -The theory of knowledge (what is known (ma'lūm) and what is                              |
| -Prophethood ( <i>Risāla</i> )   | not known ( <i>majhūl</i> ))  |
| -Revelation (Waḥy)   | -The theory of secondary causation (tawallud)   |
|  | -The categorisation of the objects in the World (mujānasa)                                |
|  | -The discussion of the whole and the part, the finite and the                             |
|  | infinite.   |
|  | -The nature of man and of knowledge.  |

The chart above shows that by major issues al-Khayyāț, usually refers to revelation-based theological questions over which there is general agreement; whereas by obscure or subtle matters, he means reason-based questions over which they differ. In addition, it is also remarkable in terms of indicating the degree to which the *mutakallimūn* were involved in scientific and philosophical studies that al-Khayyāț proudly asserts that only the Mu<sup>c</sup>tazilite *mutakallimūn* dealt with *lațīf* and *daqīq* matters at a period in which Muslim Peripatetic philosophy (*falsafa*) had not yet emerged. On the other hand, writing about *daqīq* and *lațīf* subjects of *kalām* as subsidiary matters (*far*<sup>c</sup>) does not mean that these subjects were unimportant. Indeed, according to al-Khayyāț, the *mutakallimūn* used their discussions on the relationship between the part and the whole, and between finite and infinite as a means to support *tawhīd* and refute the deniers.<sup>28</sup>

<sup>26</sup> al-Khayyāṭ, Kitāb al-Intiṣār, 43.

of things, known and unknown, secondary causation (*tawallud*), and [Mu'ammar's] *ma*'na theory when you tried to reveal the Mu'tazila's faults? Rāfidites already do not understand these matters." Ibid, 146.

<sup>&</sup>lt;sup>27</sup> al-Khayyāț also uses terms daqīq and jalīl in place of particular and main issues. When answering Ibn al-Rāwandī, he claims that God eternally knows the reality of daqīq and lațīf matters through His essence, not with a type of knowledge outside Himself. Ibid. 112.

<sup>&</sup>lt;sup>28</sup> al-Khayyāţ, Kitāb al-Intişār, 15. "This view is a significant issue that is the essence of tawhīd. That is related to what has been and what will be, finite and infinite, the whole (kull) and part (juz'). Those who are concerned about tawhīd and rebuttal of unbelievers deal with these issues." Ibid. 15; Al-Khayyāţ stated that famous Mu'tazilī scholar al-

Therefore, here, al-Khayyāț offers an integrative method that requires expertise in both theological and scientific matters, which was, before him, pointed at by al-Jāḥiẓ when talking about *kalām al-dīn* and *kalām al-falsafa*.

Another text through which we may acquire a better understanding of the distinction between matters of *jalīl* and *daqīq* issuesof *kalām* is al-Ash'arī's *Maqālāt al-Islāmiyyīn* (*The Doctrines of Muslims*). This work is of unparalleled significance for the study of the thought of the early *mutakallimūn* whose works have not survived. Moreover, the classification undertaken by al-Ash'arī in this book in relating the thoughts of the *mutakallimūn* regarding faith and the universe is of particular importance. al-Ash'arī concludes the section of his book dedicated to those views that led Muslims to form different sects with the statement "This is the end of the discussion on the major subjects (*hādhā ākhir al-kalām fī al-jalīl*)"; while the section dealing with subsidiary matters that have not led to division within the Muslim community commences as follows, "this is the beginning of the discussion of the subtle (*daqīq*) subjects (*hādhā dhikr ikhtilāf al-nās fī aldaqīq*)". We see in the section about *jalīl al-kalām* that it usually contains "theological" matters such as oneness of God , prophethood, and revelation; in the section of *daqīq al-kalām* we see different views on cosmological issues including the atom, bodies, accidents, motion, causality.<sup>29</sup>

al-Ash<sup>c</sup>arī's systemization of *jalīl* and *daqīq* matters in his book and the content in the section of *daqīq al-kalām* are in apparent conformity with al-Khayyāț's previously described approach. Hence, the science of *kalām* includes matters it deems to be Islam's foundations, which are called *jalīl*; and it also includes subsidiary issues named "*daqīq*" or "*lațīf*" that are not part of the foundational principles of Islam. While aspects that classify as *jalīl* matters are faith-related and mostly based upon the revelation, *daqīq* matters deal with reason-based epistemological, ontological, and cosmological issues. Therefore, having different opinions in *jalīl* matters leads to sectarian divisions, while differing in *daqīq* matters, conversely, does not have such a consequence.<sup>30</sup>

An approach that is similar to al-Ash<sup>c</sup>arī's can be seen in the *Kitāb al-Maqālāt* of his contemporary Abū al-Qāsim al-Balkhī al-Ka<sup>c</sup>bī (d. 319/931), who is an important representative of the Baghdadī school. The first section of al-Ka<sup>c</sup>bī's work deals more with theological matters such as God's essence, His attributes, the *Qur<sup>2</sup>ān*'s characteristics, and prophethood. Later on the heading "*bāb al-qawl fī al-lațīf*" (chapter on *lațīf* matters) includes more philosophical and scientific issues like

Nazzām also said in his deathbed that he has engaged with *daqīq/laṭīf* matters to defend *tawḥīd* and prayed as follows: "Shame on Ibn al-Rāwandī! While people of the world were immersed in pleasures and chasing after worldly blessings, al-Nazzām and Muslim scholars like him devoted themselves to *tawḥīd* and endeavored to defend it. They tried to protect *tawḥīd* against the attacks of unbelievers. They made efforts in answering apostates (*mulḥids*) and produced works against them. Many of our friends told me that al-Nazzām entrancedly prayed as follows: "My God! You know that I did not refrain from anything to prove Your oneness (*tawḥīd*), and I only acknowledged *laṭīf* and *daqīq* issues of *kalām* to reinforce *tawḥīd* and tried to stay away from those opposing *tawḥīd*. My God! Since you know me as I have described, then forgive my sins, and ease death for me." My friends told me that al-Nazzām passed away during this prayer. Departing this life in this manner is for those who know and fear Allah. God is the One who rewards those who are grateful like this." See. Ibid. 41-42.

<sup>&</sup>lt;sup>29</sup> al-Ash<sup>c</sup>arī, Abū al-Ḥasan, Maqālāt al-Islāmiyyīn wa ikhtilāf al-muṣallīn, ed. Hellmut Ritter (Wiesbaden:1963), 181-182.

<sup>&</sup>lt;sup>o</sup> It is known that Imām al-Ash'arī wrote a non-surviving book named *Kitāb al-nawādir fī daqā'iq al-kalām*, where he discussed issues such as bodies, atoms, human nature, space, accidents, and motion. See. Dhanani, *Kalām and Hellenistic Cosmology*, 28-29.

the structure of bodies and the question whether it is composed of the smallest particles or not, the properties of accidents, the nature of the human, natural actions, cognition, time, place, etc.<sup>31</sup>

The approach of discussing scientific and philosophical subjects under the heading "latif al-kalām" is also present in the  $Aw\bar{a}$ ' $il al-maq\bar{a}l\bar{a}t$  of the Shiite intellectual Shaykh al-Mufīd (d. 413/1022). Al-Mufīd presents subjects like substance/atom, accidents, bodies, non-existent, the nature of the world, the shape of the earth, void and fullness, place, time, natures, and engenderment/ secondary causality (tawlīd) under this heading.<sup>32</sup> As such, if we consider all three  $Maq\bar{a}l\bar{a}t$  works together, we see that the *mutakallimūn* treat rational and scientific subjects under the terminology of latif al-kalām and daqiq al-kalām. Furthermore, these works clearly demonstrate that the *mutakallimūn* were deeply interested in scientific and philosophical subjects alongside of theological and religious subjects.

Another classical work showing the correlation between  $lat\bar{i}f/daq\bar{i}q$  matters to philosophical and scientific issues is Ibn Fūrak's (d. 406/1015) *Mujarrad maqālāt al-Shaykh Abī al-Ḥasan al-Ash'arī* (*The pure doctrines of al-Ash'arī*). This text is vital in elaborating al-Ash'arī's views. Indeed, although al-Ash'arī's narrates the views of many of his contemporaries and predecessors in his own *Maqālāt*, he does not, out of the principle of impartiality, express therein his own thoughts. Also, al-Ash'arī does not comment on regarding the theological background of the philosophical and scientific concepts defended by the *mutakallimūn* mentioned in his work. However, the 37<sup>th</sup> section of Ibn Fūrak's work "The other inquiry regarding the clarification of the views of al-Ash'arī on *latīf* and *daqīq* subjects" is entirely concerned with expounding al-Ash'arī's views on substance/atoms and accidents. Here, we see that al-Ash'arī endorsed atomism, accepted the existence of the void, adopted the notion of God's custom (*ʿāda*) on the functioning of the universe, and thus denied necessary causality. In addition, Ibn Fūrak provides here the theological backdrop to the cosmological views defended by al-Ash'arī. According to Ibn Fûrek, al-Ash'arī defined terms such as substance/atom, accident, and body in a theistic framework and explained the concept of "atom" (*al-jawhar al-fard*) by connecting it to the principle of *tawhīd*, i.e the oneness of God.<sup>33</sup>

The most explicit statements regarding the role and place of  $daq\bar{q}$  subjects in kalām and their relationship with theological matters are found in  $al-Muh\bar{l}t$   $bil-takl\bar{l}f$  of  $al-Q\bar{a}d\bar{l}$  'Abd  $al-Jabb\bar{a}r$  (d. 415/1025), the famous *mutakallim* of the Basrian Mu'tazila. Here, 'Abd  $al-Jabb\bar{a}r$  indicates that there are five fundamentals ( $us\bar{u}l$ ) that a *mukallaf* (religiously accountable person) must know in relation to God's existence and His oneness, and he explains it as follows:

Mcdermott, The Theology of al-Shaikh al-Mufid (Beyrut: 1978), 189 etc.

<sup>&</sup>lt;sup>31</sup> Abu'l-Qāsim al-Balkhī al-Kaʿbī, *Kitāb al-Maqālāt wa maʿahu ʿUyūn al-masāʾil wa al-jawābāt*, ed. Hüseyin Hansu - Rājih Abdulhamīd Kurdī (Istanbul, Amman: KURAMER, Dār al-Fath 2018), 441 etc.

<sup>&</sup>lt;sup>32</sup> See. Shaykh al-Mufid, Awā'il al-maqālāt, ed. Mehdī Muhaqqiq (Tahran: Dānishgāh-e Tahrān, 1372/1993), 40 etc. Shaykh al-Mufid, who was clearly influenced by the Baghdadī Mu'tazila, despite accepting atom's existence (*jawhar al-fard*), associated cosmological matters with "*tawḥid*," for instance, regarded deniers of atom's existence as unbelievers, just as Imām al-Ḥasan did. He says as follows: "Bodies (*ajsām*) consist of indivisible atoms. Except for some apostate (*mulḥid*) M'utazilites, everyone who believes the oneness of God accepts this premise." See. Shaykh al-Mufid, Awāil al-maqālāt, 40; For Shaykh al-Mufid's cosmology understanding, also see. Martin J.

<sup>&</sup>lt;sup>33</sup> Ibn Fūrak, Mujarradu maqālāt al-Shaykh Abī al-Ḥasan al-Ash'arī. ed. Daniel Gimaret (Beyrut: Dār al-Mashriq 1987), 202.

"These fundamentals are only completed by the subsidiary ( $t\bar{a}l\bar{i}$ ) subjects. This is the reason why our friends speak on the  $daq\bar{i}q$  issues. The foundational principles are explained in order to correct the argument, respond to questions, and remove doubts. And this includes proving the existence of temporal beings ( $h\bar{a}dith$ ) that point to the existence of God and speaking about the temporality of bodies and things that are not bodies. There are innumerable examples for  $daq\bar{i}q$  matters. For instance, if it was argued that an infinite number of bodies exists because there was an infinite amount of numbers, the theory on the atom ( $juz^2$ ) would be needed to refute it. This also applies to proving the existence of the Creator. On this, one has to be able to confront Zakariyyā<sup>2</sup> al-Rāzī [d. 313/925], who argues that God has not the power to create the essence of the matter, and dispute with him. In the same way, you need to dispute with him on time and space [which he considers to be eternal] too..."<sup>34</sup>

As can be seen here, al-Qāḍī ʿAbd al-Jabbār terms cosmological matters such as the creation of the universe, body, atom, space and time as *daqīq* subjects, and categorizes them as the subsidiary matters by which the fundamentals of *tawḥīd* are established and defended. Therefore, his approach to this subject corresponds to those of his predecessors al-Jāḥiẓ, al-Khayyāṭ and al-Ashʿarī. On the other hand, al-Qāḍī ʿAbd al-Jabbār also uses the term "*daqīq al-kalām*" in referring to other *mutakallimūn*. For example, in speaking of Abū al-Hudhayl al-ʿAllāf in his work *Faḍl al-iʿtizāl wa Ṭabaqāt al-Muʿtazila*, ʿAbd al-Jabbār notes that Abū al-Hudhayl al-ʿAllāf conversed with Hishām b. al-Ḥakam and others and disputed on *daqīq* subjects.<sup>35</sup> He also says about Naẓẓām, the cousin and student of Abū al-Hudhayl the followings:

"Ibrāhīm al-Naẓẓām was one of his [Abū al-Hudhayl] students. As he was on his way to the Hajj, he met Hishām b. al-Ḥakam and others. He discussed with them the *daqīq* subjects of *kalām*. He also read the works of the [ancient] philosophers. Later, he returned to Basra, believing that he resolved *kalām*'s difficult and confusing subjects (*min lațīf al-kalām*), which others before him had failed to understand".<sup>36</sup>

A Mu<sup>c</sup>tazilite biographical author al-Hākim al-Jushamī (d. 494/1101) when speaking of al-Qādī <sup>c</sup>Abd al-Jabbār's prestige and influence among the Mu<sup>c</sup>tazilites, distinguished between the *jalīl* and *daqīq* subjects of *kalām*:

"I have not found any accounts that harm the reputation of al-Qādī <sup>c</sup>Abd al-Jabbār, his high status, virtue and knowledge. This is because he has revealed *kalām* for others and achieved important works in this pursuit. Because of his efforts, *kalām* spread to the East and the West and to the near and far four corners of the world. In his works, in addition to the *jalīl* issues of *kalām*, he also examined the *daqīq* subjects of this science in a way that has never been achieved before by any other person".<sup>37</sup>

An report attributed to al-Qāḍī 'Abd al-Jabbār's student Abū Rashīd al-Nīsābūrī (d. 415/1024) clarifies what is meant here by "*daqīq* subjects". It is narrated that when he was in the academic circle of al-Qāḍī 'Abd al-Jabbār, al-Nīsābūrī decided to sort the *kalām*-related authoritative rulings

<sup>&</sup>lt;sup>34</sup> al-Qāḍī ʿAbd al-Jabbār, al-Majmūʿ fī al-muḥīṭ bi al-taklīf, ed. J. J. Houben (Beyrut: Dār al-Mashriq, 1986), 26-27.

<sup>&</sup>lt;sup>35</sup> al-Qādī 'Abd al-Jabbār, Fadlu al-i'tizāl wa Ţabaqāt al-Mu'tazila (in Fadlu al-i'tizāl wa Ţabaqāt al-Mu'tazila) ed. Fuād Seyyid (Tunus 1393/1974), 254.

<sup>&</sup>lt;sup>36</sup> al-Qāḍī ʿAbd al-Jabbār, *Faḍlu al-i'tizāl*, 26.

 <sup>&</sup>lt;sup>37</sup> al-Hākim al-Jushamī, Sharh al-'Uyūn (in Fadlu al-i'tizāl wa Ṭabaqāt the Mu'tazila), ed. Fuād Seyyid (Tunus 1393/1974),
365.

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( $fat\bar{a}w\bar{a}$ ) of his teacher in a book ( $D\bar{i}w\bar{a}n al-u\bar{s}u\bar{l}$ ) and ranked the subjects of body and accident before the subjects of  $tawh\bar{i}d$  and justice (cadl) in this work; however, al-Qādī 'Abd al-Jabbār did not approve of this classification and requested that  $jal\bar{i}l$  subjects must be treated before  $daq\bar{i}q$  ones. In this case, it can be understood that according to al-Qādī, issues such as body and accident fell under the category of  $daq\bar{i}q$  and those such as  $tawh\bar{i}d$  and justice under that of  $jal\bar{i}l$ .<sup>38</sup>

The distinction between *jalīl* and *daqīq* in *kalām* can also be seen in the Zaydī Ibn al-Murtaḍā (d. 840/1437). In commenting on works written by *mutakallimūn*, Ibn al-Murtaḍā differentiates between *daqīq al-kalām* and *jalīl al-kalām*. While introducing Jāʿfar b. Ḥarb (d. 236/850) in his *al-Munya*, he notes that Jāʿfar ibn Ḥarb was a very ascetic and knowledgeable person of his time and compiled many works on *jalīl* and *daqīq* issues of *kalām*.<sup>39</sup> Also, in relation to Abū al-Hudhayl, he says that "it was narrated from Yaḥyā ibn Bishr that Abū al-Hudhayl al-ʿAllāf refuted his opponents in around sixty works on *daqīq al-kalām* and *jalīl al-kalām*."<sup>40</sup>

On the other hand, the distinction between *jalīl* and *daqīq* issues in classical kalām was also used by those out of *kalām*. For example, in the *Risāla fī thamarāt al-'ulūm* of Abū Ḥayyān al-Tawḥīdī (d. 414/1023), an important master of Arabic prose, *kalām* is introduced as a science consisting of two parts, rationally based (*yatafarradu al-'aql bihi*), *daqīq* and based on revelation (*yufza'u ilā kitāb Allāhi fīhi*), *jalīl.*<sup>41</sup>

Lastly, it should be noted that the distinction of  $daq\bar{q} al-kal\bar{a}m$  and  $jal\bar{l} al-kal\bar{a}m$  has also been used to condemn the *mutakallim* $\bar{u}n$ . Some Zaydī-Salafī scholars like Ibn al-Wazīr (d. 840/1436) criticized certain mutakallim $\bar{u}n$ , such as al-Hākim al-Jushamī, and Ibn Mattawayh, for their view that the soul merely consisted of breath and air, which they based on their atomic cosmology. Ibn al-Wazīr associates the root of this problem with the *mutakallim* $\bar{u}n$ 's engagement with  $daq\bar{i}q al-kal\bar{a}m$ .<sup>42</sup> Referring to Ibn Mattawayh's *Tadhkira*, Ibn al-Wazīr opens a chapter titled "the *mutakallim* $\bar{u}n$ 's withdrawal from dealing with  $daq\bar{i}q al-kal\bar{a}m$ ", and here, he claims that *mutakallim* $\bar{u}n$  are doomed unless they disassociate themselves from  $daq\bar{i}q al-kal\bar{a}m$ . al-Hākim al-Muʿtazilī, in his outstanding treatise about *maʿrifa Allah* (knowing Allah), says: "Jāʿfar b. Harb and Jāʿfar b. Mubashshir among the *mutakallim* $\bar{u}n$  stopped engaging in  $daq\bar{i}q al-kal\bar{a}m$ . Al-Ghazālī, in his *Ihyā* 'Ul $\bar{u}m al-D\bar{n}n$ , also took a similar stance on this issue, and did not consider treating these matters in detail necessary."<sup>43</sup> Under another heading named "The way to be saved from *kalām*," Ibn al-Wazīr asserts that indulging in *kalām* is unnecessary by pointing out to *al-Tadhkira* and Fakhr al-Dīn al-Rāzī's

<sup>43</sup> Ibn al-Nadīm, *al-Fihrist*, 204.

<sup>&</sup>lt;sup>38</sup> See. Ma'n Ziyāda-Rıdvān Sayyīd, al-Masā'il fī al-khilāf bayn al-basriyyīn wa al-Baghdādiyyīn (Abū Rashīd al-Nīsābūrī's foreword), Beyrut 1979, 6.

<sup>&</sup>lt;sup>39</sup> Ahmad ibn Yahyā al-Murtadā, Bāb Dhikr al-Mu'tazila min Kitāb al-Munya wa al-amal, ed. Thomas Walker Arnold (Leipzig 1902), 41.

<sup>&</sup>lt;sup>40</sup> Ibn al-Murtaḍā, *Kitāb Tabaqāt al-Mu'tazila*, ed. Susanna Diwald Wilzer (Beirut: Maktabat al-Hayāt), 44.

<sup>&</sup>lt;sup>41</sup> Abū Ḥayyān al-Tawḥīdī, Kitāb al-Adab wa al-inshā fī al-ṣadaqa wa al-ṣadīq (Cairo 1323/1905), 192.

<sup>&</sup>lt;sup>42</sup> Ibn al-Wazīr, *Īthār al-ḥaqq 'alā al-khalq.* ed. Anū 'Abd al-Raḥmān Nabil Salah 'Abd al-Majīd Salīm. Samanud (Eygpt), Maktaba Ibn 'Abbās, 2010, 1/59; For Ibn Mattawayh's views on the soul, see. Ibn Mattawayh, *al-Tadhkira fī aḥkām al-jawāhir wa al-aʿrāḍ*, ed. Daniel Gimaret (Cairo: al-Ma'ha al-Fransī, 2009), 2/380, 386-387; For Ibn Mattawayh's views on cosmology, see. Metin Yıldız, *Kelam Kozmolojisi Mu'tezilenin Âlem Anlayışı* (Istanbul: Endulus, 2020); al-Ashʿarī has similar ideas on the soul to Ibn Mattawayh. See. Ibn Fūrak, *Mujarrad*, 267.

*Muḥaṣṣal.*<sup>44</sup> According to Ibn al-Wazīr, to substantiate sublime issues by means of low-level methods is not right. Indeed, diving into profound issues using this method can neither help with doubts nor remove them. He further says on the issue: "Jubbāī and Mattawayhī treatment cannot help a person who could not benefit from divine and prophetic treatment."<sup>45</sup>

In summary, the conclusion to be reached through all of these works is that since the early periods, *kalām* issues are divided into two parts: *jalīl al-kalām* and *daqīq al-kalām*.<sup>46</sup> Accordingly, issues pertaining to Islam's fundamentals, such as God's essence and His attributes, prophethood, afterlife, and revelation, are termed *jalīl al-kalām*; matters related to epistemology, ontology, physics, and cosmology are named *daqīq al-kalām* or *laṭīf al-kalām*. The first part (*jalīl*) is mostly based on revelation; in contrast, the second part is based on reason. Moreover, since this part is not directly a component of faith principles and counted as subsidiary, it does not lead to sectarian divisions. As we cited above from some *mutakallimūn* like al-Jāḥiẓ, al-Khayyāṭ, al-Ashʿarī, Ibn Fūrak, Shaykh al-Mufīd, and al-Qāḍī ʿAbd al-Jabbār, the purpose of the second part of *kalām* is to build a foundation for the *jalīl* matters, especially "the principle of *tawḥīd*," and to function as a means to defend it.

# 2. The Main Scientific and Philosophical Issues that the Scholars of *Kalām* were Occupied with under the Heading of $Daq\bar{q}q$ and $Lat\bar{q}\bar{f}$ Matters

After showing that the *mutakallimūn* divided the subjects of *kalām* into those based on revelation, jalīl al-kalām, and those based on reason, dagīg al-kalām, the question of what kind of scientific and philosophical matters they discussed under the category of dagiq or latif issues arises. In this chapter, I will attempt to identify that in which matters the 9<sup>th</sup> and 10<sup>th</sup>-century scholars, whose works are not extant, were more interested in, especially based on the daqīq or lațīf al-kalām chapters in the Maqālāt books of al-Ka<sup>c</sup>bī, Shaykh al-Mufīd, and al-Ash<sup>c</sup>arī. However, while doing so, two other very important books representing approximately the same period will be used. For this purpose, a list of scientific and philosophical books which were attributed to the mutakallimūn of 9<sup>th</sup> and 10<sup>th</sup> centuries in Ibn al-Nadim's *al-Fihrist* will be presented. Even though these books are not available today and there is no information about their contents, their titles will provide us an insight into the subjects of the books written on the daqīq al-kalām by the mutakallimūn. Then, some information will be given about the content of Ibn Mattawayh's al-Tadhkira fi ahkām aljawāhir wa al-a'rād (On the Properties of Substances/Atoms and Accidents), which is also titled as Tadhkira fi latif al-kalām.<sup>47</sup> This book will provide us an opportunity to discern how Ibn Mattawayh treated the terms, substance/atom (jawhar) and accident ('arad), which he considered among the latif or dagig issues of kalām. Thus, through three different works, the kind of philosophical and scientific issues that the mutakallimūn discussed under the headings of daqīq and *latīf* matters between the 9<sup>th</sup> and 10<sup>th</sup> centuries will be revealed.

<sup>&</sup>lt;sup>44</sup> Ibn al-Nadīm, *al-Fihrist*, 204.

<sup>&</sup>lt;sup>45</sup> Ibn al-Wazīr, Tarjīḥu asālib al-Qur'ān 'alā asālib al-Yūnān (Bairut: Dār al-Kutub al-'ilmiyyah, 1984), 91. For detailed information, see. Metin Yıldız, ibn Metteveyh'in Kozmoloji Anlayışı, 35.

<sup>&</sup>lt;sup>46</sup> In al-Jāḥiẓ, this division is in the form of "kalām al-dīn – kalām al-falsafa". See. Kitāb al-Ḥayawān, 2/134.

<sup>&</sup>lt;sup>47</sup> See. Kalām and Hellenistic Cosmology, 26.

## Science and Philosophy in The Classical Period of Kalām: An Analysis centered upon The Daqīq and Laṭīf Matters of Kalām

Starting with the *Maqālāt* books, major scientific and philosophical subjects that al-Ash<sup>c</sup>arī examined under the title of "*Views of People on Subtle (daqīq) Issues*" in his *Maqālāt al-Islāmiyyīn* can be listed as follows:<sup>48</sup>

| SOME HEADINGS FROM THE DAQĪQ                                       |  |
|--|--|
| CHAPTER OF AL-ASH'ARĪ'S MAQĀLĀT                                    |  |
| Quiddity ( <i>māhiya</i> ) of the body ( <i>jism</i> )             | Whether five senses are homogenous                                     |
|  | (mutajānis) or different genera  |
| Controversy (ikhtilāf) over substance (jawhar)                     | Motions, rest, and actions   |
| and its meaning  |  |
| Whether all substances are bodies or not                           | Homogeneity of motions and whether they                                |
|  | are one genus or not   |
| Whether substances are homogenous (jins                            | Whether accidents ( $a^{c}r\bar{a}d$ ) are perpetual or                |
| wāḥid) or not  | not  |
| Whether decomposition of the body [into                            | Whether accidents cease to exist or not                                |
| atoms] is possible   |  |
| Existence of two movements in one part (juz')                      | Persistence ( $baq\bar{a}^{2}$ ) and annihilation ( $fan\bar{a}^{2}$ ) |
| Leap (țafra)   | Conversion of accidents into bodies and                                |
|  | visa-versa   |
| Movement of a thing to another place while its                     | Whether the motion is motion due to its                                |
| place is moving  | essence and without a quality (maʿna).                                 |
| Controversy ( <i>ikhtilāf</i> ) over the standing ( <i>wuqūf</i> ) | Permissibility of bringing back the                                    |
| of the earth   | accidents  |
| Interpenetration (mudākhala), latency                              | Perception ( <i>idrāk</i> ) of perceptible things                      |
| (mukāmana) and proximity (mujāwara)                                |  |
| Quiddity ( <i>māhiya</i> ) of human                                | Cause of the perception  |
| Knowledge of color through senses.                                 | The thing seen in the mirror   |
| Engenderment/secondary causation (tawallud)                        | Place (makân)  |
| Weight and lightness   | Time (waqt)  |
| Whether the shadow of thing is that thing or                       | Known (maʿlūm) and unknown (mechūl)                                    |
| something else   |  |
| Life (ḥayāt)   | Causes (asbāb)   |
| How the sound is heard and whether its                             | The subject of senses and the possibility of a                         |
| transmission is possible or not                                    | sixth sense  |
| Whether sound is a body (jism) or not                              | The soul, anima, and the life  |
| Ideas/thoughts (khawātir)  | The one who reaches his hand beyond the universe                       |

<sup>&</sup>lt;sup>48</sup> al-Ash<sup>c</sup>arī, *Maqālāt*, 301.

| God's creation of the universe without being in | Removal of air ( <i>havā</i> <sup>,</sup> ) from the space |
|---|--|
| a place (makān)                                 | (ḥayyiz) of bodies   |

What strikes us the most about the headings is that that the *mutakallimūn* were mostly interested in philosophical and scientific issues related to physics and cosmology. Accordingly, the *mutakallimūn* intensely discussed such issues as the essential elements forming the universe, the structure and properties of objects, their change and continuity, substance and accident, and causality. In addition, they were also intrigued by some other issues such as human essence, senses, perception, soul, breath, and life. Besides, what al-Ash<sup>c</sup>arī recounted under different headings shows that the *mutakallimūn*, in that period, made a special effort to explain motion.

Another remarkable thing in al-Ash'arī's book is the richness of discussions among the *mutakallimūn* especially on physics-related matters. Although the discussions took place mainly between the Basrian and Baghdadī schools of the Mu'tazila, when examined in detail, there was hardly any *mutakallim* who did not have an opinion on subjects such as the structure of the objects, substances, accidents, and causality. For instance, al-Ash'arī stated that the *mutakallimūn* were divided into twelve groups regarding the structure of the objects.<sup>49</sup> He also indicates that the *mutakallimūn* were split up into fourteen groups as to whether objects can be divided into the smallest part. As for the content of these discussions, it can be said that the *mutakallimūn* developed some complicated theories and original terms, such as leap (*tafra*), latency (*kumūn*), manifestation/appearance (*zuhūr*), engenderment/secondary causation (*tawallud*), custom ('āda), interpenetration (*tadākhul*). This shows that the *mutakallimūn* fully incorporated scientific and philosophical matters. Hence, a community interested in epistemological and cosmological issues was formed.

After al-Ash<sup>c</sup>arī's *Maqālāt*, we encounter a similar case when we look at the *Kitāb al-Maqālāt* of Abu'l-Qāsim al-Balkhī al-Ka<sup>c</sup>bī (d. 319/931), one of the Baghdadī school leaders. Like al-Ash<sup>c</sup>arī, al-Ka<sup>c</sup>bī has a chapter titled "the chapter on *lațīf* issues" (*bābu'l-qawli fî'l-lațīf*) in which he deals with the philosophical and scientific views of the *mutakallimūn*.<sup>50</sup> Headings of philosophical and scientific ideas that al-Ka<sup>c</sup>bī attributed to the *mutakallimūn* can be listed as follows:

| SOME HEADINGS OF THE LAȚĪF CHAPTER OF AL-KA'BĪ'S MAQĀLĀT |  |  |
|--|--|--|
| Views (al-qawl) on whether "non-existent"                | Views on natural actions (afʿālu't- țibā') |  |
| (maʿdūm) is "thing" (shay') or not                       |  |  |
| Views on the quiddity of the body ( <i>jism</i> ) and    | Views on perception (idrāk) and senses     |  |
| its other states (aḥwāl)                                 | (ḥawās)                                    |  |
| Views on the earth, its origination, and the             | Views on latency (kumūn)                   |  |
| whole universe (ʿālam)                                   |  |  |
| Views on one of the two stones passing the               | Views on air (havā²)                       |  |
| other when thrown  |  |  |

<sup>&</sup>lt;sup>49</sup> al-Ash<sup>c</sup>arī, *Maqālāt*, 301.

<sup>&</sup>lt;sup>50</sup> al-Ka<sup>c</sup>bī, *Kitāb al-Maqālāt*, 441 etc.

| Science and Philosophy in The Classica | l Period of <i>Kalām</i> : An Analysis center | red upon The Dagig and Lațif Matters of Kalām |
|--|---|---|
| 1 2                                    |   | 1 11 1/                                       |

| Views on whether it is possible to divide the                                 | Views on place (makān)                               |
|---|--|
| [indivisible] part ( <i>juz'</i> ) of the body                                |  |
| Views on accidents (a'rāḍ) of the body  | Views on time (waqt)                                 |
| Views on human ( <sup>&gt;</sup> insān)                                       | Views on whether someone looking at the              |
|   | universe will see something or whether their         |
|   | hand can reach it when they extend their             |
|   | hand or not  |
| Views on creation ( <i>khalq</i> ), persistence ( <i>baqā</i> <sup>2</sup> ), | Views on a particle ( <i>zarra</i> ) on a large ship |
| annihilation ( $fan\bar{a}^{2}$ ), and re-creation ( $i^{c}\bar{a}da$ ) of    |  |
| something   |  |
| Views on whether causes precede the effects                                   | Views on what is seen in the mirror                  |
| or coexist with them  |  |
| Views on perception ( <i>idrāk</i> )  | Views on senses (ḥawās)                              |

As can be understood from the table above, subjects al-Ka<sup>c</sup>bī discussed in his *Maqālāt* under the *laṭīf al-kalām* heading seem to have a similar theme to those that al-Ash<sup>c</sup>arī included in his *Maqālāt* under the *daqīq al-kalām* heading. What differs between al-Ka<sup>c</sup>bī and al-Ash<sup>c</sup>arī is that al-Ka<sup>c</sup>bī starts his chapter with the question of whether the nonexistent can be considered a thing rather than the problem of the nature of objects. This question that is of both ontological and epistemological aspects, became, later on, one of the main questions of dispute among the *mutakallimūn*. It is also possible to find information in al-Ka<sup>c</sup>bī's *Maqālāt*, which are not available in al-Ash<sup>c</sup>arī's *Maqālāt*, on the ideas of some *mutakallimūn*, such as Abū al-Hudhayl and al-Naẓẓām, about the structure and the properties of bodies, motion, causality, the nature of space and time.

The other *Maqālāt* work we are going to examine belongs to Shaykh al-Mufīd (d. 413/1022). Similar to al-Ka<sup>c</sup>bī and al-Ash<sup>c</sup>arī, he also discussed the *mutakallimūn*' ideas related to physics and cosmology under the heading of *lațīf* issues (*bāb al-qawl fī al-lațīf min al-kalām*).<sup>51</sup>

| SOME HEADINGS FROM THE LAȚĪF MIN AL-KALĀM CHAPTER |  |
|---|--|
| OF SHAYKH AL-MUFĪD'S AWĀ'IL AL-MAQĀLĀT            |  |
| Substances/atoms (jawāhir)                        | Quiddity (māhiyya) of the universe ('ālam)     |
| Are substances/atoms homogeneous                  | Celestial sphere (falak)                       |
| (mutajānis) or different (iḫtilāf) from each      |  |
| other?  |  |
| Do substances/atoms have surface (masāha)         | Motion of the celestial sphere                 |
| and magnitudes (aqdār)in themselves?              |  |
| Place ( <i>ḥayyiz</i> ) of substances/atoms and   | Earth and its shape; is the earth moving or at |
| accidents of location (akwān)                     | rest?  |
| Substances/atoms and their concomitants:          | Void (khalā²) and fullness (malā²)             |
| accidents   |  |

<sup>&</sup>lt;sup>51</sup> al-Shaykh al-Mufid, Awāil al-Maqālāt, ed. Ibrāhim al-Anṣārī (Mashad: el-Muʿtamar al-ʿĀlam li Alfiyyah al-Shaykh al-Mufid, 1413/2000), 95.

| Persistence ( <i>baqā</i> <sup>3</sup> ) of substances/atoms | Place (makān)                                 |
|--|---|
| Do substances/atoms need a place (makān)?                    | Time (zamān) and moment (waqt)                |
| Bodies ( <i>ajsām</i> )                                      | Natures (ṭabāʿi)                              |
| Accidents (aʿrāḍ)  | Composition of bodies out of natures (ṭabāʿi) |
|  | and their conversion into matter ('unṣūr) and |
|  | usțuqus                                       |
| Reversion (qalb) of accidents and their re-                  | Will and its necessity                        |
| creation (i'āda)   |   |
| Non-existent (maʿdūm)  | Engenderment/secondary causation              |
|  | (tawallud)                                    |
| Difference between what is necessitated                      | Types of generative (muwallid) and            |
| (mūjab) and what is engendered (mutawallid)                  | engendered (mutawallid) acts.                 |

As can be seen from the table, the headings of the *laṭīf al-kalām* chapter of Shaykh al-Mufīd's *Maqālāt* are largely similar to the issues that al-Ash<sup>c</sup>arī and al-Ka<sup>c</sup>bī dealt with under the daqīq and *laṭīf* chapters respectively. The difference is that, besides void, Shaykh al-Mufīd included issues such as *falak* and its motion, as well.

Considering all three Maqālāt works together, it appears that, from the end of the 8<sup>th</sup> century to the 9<sup>th</sup> century, theologians were intensely concerned with philosophical and scientific issues and mostly treated them under the title of *daqīq* and *laṭīf* issues. Also, the richness of the discussions held on physics-related issues and the participation of many *mutakallimūn* in these discussions show the emergence of a creative environment regarding the structure of the universe, matter and its properties. This assertion necessitates pursuing the origins of cosmological theories – particularly atomism- maintained by the *mutakallimūn* in creative and authentic inner processes of disputation of that period of *kalām* instead of external sources. The fact that the *mutakallimūn* developed a type of atomism unprecedented in other civilizations confirms this assertion.

On the other side, when looking at the books that Ibn Nadīm assigned to the *mutakallimūn*, we encounter a situation similar to that of *Maqālāt* works. In his book, Ibn Nadīm ascribed various books written on particular issues of physics and cosmology to Hishām b. al-Ḥakam, Dirār b. 'Amr, Ḥafṣ al-Fard (d. 195/810), Abū Bakr al-Aṣamm, Bishr b. al-Mu'tamir (d. 210/825), Ja'fer b. Ḥarb, Mu'ammar b. 'Abbād, Abū al-Hudhayl al-'Allāf, Ḥusayn al-Najjār (d. 220-230/835-845), Ibrāhīm b. al-Sayyār al-Naẓẓām, and many more *mutakallimūn*. The scientific and philosophical books that Ibn al-Nadīm attributed in his *al-Fihrist* to the 9<sup>th</sup> and 10<sup>th</sup>-century *mutakallimūn* can be listed in chronological order as follows:<sup>52</sup>

<sup>&</sup>lt;sup>52</sup> Alnoor Dhanani organized these books Ibn al-Nadim attributed to *mutakallimūn* under three headings as follows: Books written by *mutakallimūn* exclusively on certain physics subjects, Refutations of *mutakallimūn* against each other on various issues of cosmology, and Cosmology-oriented books written by *mutakallimūn* against different religions and thought systems. *Kalām and Hellenistic Cosmology*, 40.

Hishām b. al-Ḥakam (d. 179/795): Kitāb al-Radd 'alā aṣḥāb al-ṭabāʾiʿ (The refutation of the Naturalists), Kitāb 'alā Aristutālīs fī al-tawḥīd (Against Aristotle on tawḥīd), Kitāb al-Radd 'alā al-zanādika (The refutation of the Zanādika), Kitāb al-Radd 'alā aṣḥāb al-ithnayn (The refutation of the Dualists);<sup>53</sup>

Pirār b. 'Amr (d. 200/815 [?]): Kitāb Ikhtilāf al-ajzā' (On difference of the parts), Kitāb al-Dalāla 'alā ḥadath al-ashyā' (The Argument on createdness of the things), Kitāb al-Radd 'alā Aristutālīs fī al-jawāhir wal-a'rāḍ (The refutation of Aristotle on substances and accidents), Kitāb al-Radd 'alā aṣḥāb al-ṭabā'i' (The refutation of the Naturalists);<sup>54</sup>

Abū al-Hudhayl al-'Allāf: Kitāb al-Jawāhir wal-a'rāḍ (On substances and accidents), Kitāb al-Masā'il fī alḥarakāt wa ghayrihā (The questions on motion and other accidents) and Kitāb al-Ḥarakāt (On motion), Kitābu Tathbīt al-a'rāḍ (The demonstration of accidents), Kitāb fī al-Ṣawt mā huwa (On sound, what is it), Kitāb al-Insān mā huwa (On human, what is it), Kitāb al-Tawlīd 'alā al-Naẓẓām (Against al-Naẓẓām on causality), Kitāb al-Ṭafra 'alā al-Naẓẓām (Against al-Naẓẓām on leap), Kitāb 'alā al-Naẓẓām fī al-insān (Against al-Naẓẓām on human), Kitāb 'alā al-sūfistā'iyya (Against the Sophists), Kitāb 'alā al-majūs (Against Zoroastrians);<sup>55</sup>

al-Naẓẓām: Kitāb al-Juz' (On atom), Kitāb al-Tawallud (On causality), Kitāb al-Ṭafra (On leap); Kitāb al-Mudākhala (On al-mudākhala), Kitāb al-Harakāt (On motion), Kitāb al-Jawāhir wa al-aʿrāḍ (On substances and accidents), Kitāb al-Insān (On human), Kitāb al-ma'nā ʻalā Muʿammar (Against Muʿammar on alma'nā), Kitāb ʻalā aṣḥāb al-hayūlā (Against the Proponents of hyle), Kitāb al-Radd ʻalā al-dahriyya (The refutation of the Dahriyya), Kitāb al-Radd ʻalā aṣḥāb al-ithnayn (The refutation of the Dualists);<sup>56</sup>

Mu'ammer b. 'Abbād (d. 215/830): Kitāb al-Juz' alladhī lā yatajazza' (On the indivisible particle), al-Kawl bi al-al-a'rāḍ wa al-jawāhir (On substances and accidents), Kitāb 'illal al-karastūn wa al-mir'a (On balances and mirrors),<sup>57</sup> Kitāb tathbīt dalāla al-a'rāḍ (The demonstration of accidents), Kitāb ithbāt al-juz' alladhī lā yatajazza' (The demonstration of the indivisible particle);<sup>58</sup>

Abū Bakr al-Aṣamm (d. 200/816): Kitāb al-Ḥarakāt (On motion),<sup>59</sup> Kitāb al-Radd 'alā al-dahriyya (The refutation of the Dahriyya);<sup>60</sup>

Hishām al-Fuwātī (d. 218/833): Kitāb al-Radd 'alā al-Aṣamm fī nafy al-ḥarakāt (Against al-Aṣamm on refutation of motion);<sup>61</sup>

Bishr b. Mu'tamir: Kitāb al-Tawallud 'alā al-Nazzām (Against al-Nazzām on causality);

Ja'far b. Ḥarb (d. 236/850): Kitāb al-Radd 'alā aṣḥāb al-ṭabā'i<sup>c</sup> (The refutation of the Naturalists);<sup>62</sup>

<sup>&</sup>lt;sup>53</sup> Ibn al-Nadīm, al-Fihrist, 224.

<sup>&</sup>lt;sup>54</sup> Ibn al-Nadīm, *al-Fihrist*, 215.

<sup>&</sup>lt;sup>55</sup> İbnü'n-Nedîm, *el-Fihrist*, 204.

 <sup>&</sup>lt;sup>56</sup> Ibn al-Nadīm, al-Fihrist, 206.
<sup>57</sup> Ibn al Nadīm al Fihrist, 207

<sup>&</sup>lt;sup>57</sup> Ibn al-Nadīm, al-Fihrist, 207.

<sup>&</sup>lt;sup>58</sup> Ibn al-Nadīm, *al-Fihrist*, 215.

<sup>&</sup>lt;sup>59</sup> Ibn al-Nadīm, *al-Fihrist*, 214.

 <sup>&</sup>lt;sup>60</sup> Ibn al-Nadīm, al-Fihrist, 214.
<sup>61</sup> Ibn al-Nadīm al-Fihrist, 214

<sup>&</sup>lt;sup>61</sup> Ibn al-Nadīm, al-Fihrist, 214.

<sup>&</sup>lt;sup>62</sup> Ibn al-Nadīm, *al-Fihrist*, 213.

Abū Hāshim: Kitāb al-Naqd 'alā Aristutālīs fī al-kawn wa al-fasād (The critique against Aristotle on generation and corruption), Kitāb al-Ṭabā'i<sup>c</sup> wa al-naqd 'alā al-qā'ilīn bihā (On natures and the critique against their proponents).<sup>63</sup>

As is seen, the books that Ibn al-Nadīm reported clearly show that the *mutakallimūn*'s interest in physics-related issues cannot be limited to a few names such as al-Naẓẓām and al-Jāḥiẓ, but this was a field of study to which theologians from all different groups actively contributed. In addition, it is noticed that the scholars of *kalām* not only contented themselves with writing books criticizing each other and other thought systems but also wrote to explain certain philosophical and scientific matters, such as the nature of knowledge, the structure of objects, substance, accident, motion, and causality.

On the other hand, Ibn al-Nadīm's *al-Fihrist*, and al-Ash'arī's and al-Ka'bī's *Maqālāts* give some hints about the beginning of philosophical and scientific discussions in *kalām*, because in these books, no physics-related ideas or scientific books were attributed to the scholars known as the first founders of *kalām*, such as Wāşil b. 'Aṭā' and 'Amr b. 'Ubayd.<sup>64</sup> However, in the generation of Hishām b. al-Ḥakam, Dirār b. 'Amr and Abū al-Hudhayl al-'Allāf, a great number of ideas<sup>65</sup> and books<sup>66</sup> related to physics and cosmology were attributed to these scholars. The striking point here is that scholars such as Hishām and Dirār b. 'Amr lived even before al-Kindī, who is considered the first Muslim philosopher, and prior to the transmission of Greek philosophical works in the Muslim world. Some *mutakallimūn*' writing books<sup>67</sup> criticizing Aristotle prior to the presence of the Muslim philosophers, like al-Kindī, indicates that they knew about Greek philosophers' ideas well enough to criticize them.<sup>68</sup> This is of great importance in revealing the existence of the philosophical and scientific debates among the *mutakallimūn* before al-Kindī.<sup>69</sup>

It is also possible to demonstrate which philosophical and scientific issues that the *mutakallimūn* dealt with under the title of *lațīf* and *daqīq* matters through the example of Ibn Mattawayh's book called *al-Tadhkira fī aḥkām al-jawāhir wa al-al-aʿrāḍ* (On the Properties of Substances/Atoms and Accidents). The value of this book arises from the fact that it is dedicated to the discussions on substances and accidents. Additionally, the other title of this book, *Tadhkira fī lațīf al-kalām*, gives another evidence to the fact that the *mutakallimūn* examined physics and cosmology-related issues, such as substances and accidents, under the title of *lațīf al-kalām*.

Ibn Mattawayh started *Tadhkira fī laṭīf al-kalām* with a classification about the objects of knowledge  $(ma'lum\bar{a}t)$ .<sup>70</sup> He classifies the objects of knowledge into two parts as *mawjūd* and *ma'dūm*. *Mawjūd* 

<sup>&</sup>lt;sup>63</sup> Ibn al-Nadīm, *al-Fihrist*, 236 etc.

<sup>&</sup>lt;sup>64</sup> Ibn al-Nadīm, *al-Fihrist*, 202.

<sup>&</sup>lt;sup>65</sup> al-Ash<sup>c</sup>arī, *Maqālāt*, 260.

<sup>&</sup>lt;sup>66</sup> Ibn al-Nadīm, *al-Fihrist*, 204, 224.

<sup>&</sup>lt;sup>67</sup> For instance, Hishām ibn Hakam's Kitāb 'alā Aristotālīs fi al-tawhīd, which he wrote on tawhīd against Aristotle; Dirār b. 'Amr's Kitāb al-Radd 'alā Aristotālīs fi al-jawāhir wa al-a'rāz, which he wrote on atoms and accidents against Aristotle. See. Ibn al-Nadīm, al-Fihrist, 204, 224.

<sup>&</sup>lt;sup>68</sup> For a noteworthy analysis on this, see. Dhanani, *Kalam and Hellenistic Cosmology*, 112-13.

<sup>&</sup>lt;sup>69</sup> Sayyed Husayn Nasr stated that those who first discussed issues such as the structure of bodies, motion, and causality in Islamic thought were the *mutakallimūn*.

<sup>&</sup>lt;sup>70</sup> Ibn Mattawayh, 2009: 1/6; for similar classification see Al-Bāqillānī, 1987: 34.

means existent, while *ma'dūm* means non-existent. Again, in his opinion, all existents are also divided into two parts: *qadīm* (eternal) and *hādith* (temporally originated). Having divided existents into two as *qadīm* and *hādith*, Ibn Mattawayh proceeds to divide all originated things into two: Substance/atom (*jawhar*) and accident (*'arad*) that inheres/occurs in substances. In this division, substance corresponds to a space-occupying object (*mutahayyiz*) when it exists, while accident refers to the thing not occupying space and not being able to exist by itself. According to the Ibn Mattawayh, all substances are a single genus (*mutajānis*); whereas accidents are of different types, such as colors, taste, smells, heat, cold, dryness, humidness, and spatial occurrences (*akwān*) like motion, rest, composition and separation, impetus/inclination/force (*i'timād*), pain, voice, life, power, desire, hatred, will, dislike, belief, supposition, reasoning, and annihilation.<sup>71</sup>

One of the noteworthy parts of Ibn Mattawayh's exposition is his inclusion of the terms, such as *qadīm*, *hādith*, *jawhar*, and '*araḍ*, within the group of known things (*ma'lumāt*) in the most general sense. It shows that the *mutakallimūn* treated equally both God and the universe in terms of being objects of knowledge.<sup>72</sup> The reducing of the universe into bodies, substances and accidents, and subsequently the reaching to the concepts of "*qadīm*" and "*muḥdath*" through them are characteristics of this exposition. Beyond this, the *mutakallimūn*'s division of existents into two, as God and the universe, reveals their attempt to use the theory of *jawhar-'araḍ* in order to explain everything existent other than God. Therefore, it could be said that for Ibn Mattwayh, *kalām* was not a discipline dealing only with God or the properties of material objects but also a universal discipline examining all existents.<sup>73</sup>

It would be beneficial to look closely at this book of Ibn Mattwayh to see in which contexts the *mutakallimūn* used the concepts of substance/atom and accident at that time. Ibn Mattawayh started his book with a chapter on the parts of accidents and then a chapter on substances comes. The subjects he discussed in the chapter on substances can be listed as follows:<sup>74</sup>

| SOME HEADINGS FROM THE SUBSTANCE/ATOM (JAWHAR)                                |   |
|---|---|
| CHAPTER OF IBN MATTWAYH'S AL-TADHKIRA   |   |
| Bodies (ajsām) do not consist of the  | Bodies do not need a place (makān) (to exist)                         |
| combination of accidents (aʿrāḍ)  |   |
| Substances/atoms (jawāhir) are perceived (mudrak) through seeing and touching | On qualities ( <i>șifāt</i> ) of the substance/atom ( <i>jawhar</i> ) |
|   |   |

<sup>&</sup>lt;sup>71</sup> Ibn Mattawayh, 2009: 1/6; also see Baghdādī, 1928:35-36; Al-Nasafī, 2004: 1/62-63.

<sup>&</sup>lt;sup>72</sup> Knowledge's relation to non-existent (ma'dūm) according to the mutakallimūn led to the debate whether or not non-existent is a thing in terms of being an object of knowledge. According to the Basrian Mu'tazila, because substance and accident are objects of God's knowledge, they should have an essential quality that distinguishes them from each other even when they are non-existent. However, the Baghdadī Mu'tazila and Ash'arites did not accept such a claim on the ground that it would remove substances and accidents from being subject to God's will in terms of having their own essential qualities.

<sup>&</sup>lt;sup>73</sup> It is repeatedly stated by many mutakallimūn that kalām is a universal discipline (al-'ilm al-kullī). Imām al-Ghazālī is one of them. See Imām al-Ghazālī, Al-Mustasfā min 'ilm al-uşul al-Ghazālī, ed. Hamza bin Zuhair Hafiz. Vol.1. (al-Madīna al-Munawwara: al-Jama'a al-Islāmiyya), 12.

<sup>&</sup>lt;sup>74</sup> The headings belongs to Daniel Gimaret, who edited Ibn Mattawayh's al-Tadhkira. Cairo edition is used. (Cairo: al-Ma'hat al-Fransī, 2009).

| Being substance/atom ( <i>jawhar</i> ) is only a state for substance   | Occupying space (taḥayyuz) and existence<br>(wujūd) are different qualities of<br>substance/atom (jawhar)                                 |
|--|---|
| Substance/atom has the state of being in a direction ( <i>jihat</i> )  | Substances do not have a state when non-<br>existent  |
| There is no increase in the quality of being existent too  | An increase in the qualities of substance/atom except existing in a direction is not possible   |
| Substance/atom is substance when non-<br>existent just as when existent  | Rebuttal of those who claim that substance/atom is not substance when non-existent  |
| Substance/atom does not occupy space when non-existent   | Space occupation for substance/atom does not happen through an agent  |
| Substances/atoms are created due to the impossibility of them being devoid of spatial occurrences ( <i>akwān</i> )               | Explanation of the proof for the temporality of the bodies ( <i>ḥuduth al-ajsām</i> )   |
| It is not possible (jāiz) for the infinite (mā lā<br>yatanāhā) to exist  | Rebuttal of the statement that created things do not have a beginning   |
| Doubts of those who deny the temporality of the universe ( $huduth al-calam$ ) and responses to these doubts                     | Possibility of proving the createdness of bodies without relying on the createdness of accidents  |
| On the cause for substance/atom not being able to exist in two directions ( <i>jihatayn</i> ) at one time                        | Substance does not generate something just as it is not generated out of something  |
| Impossibility of two substances/atoms to exist in one direction ( <i>jihat</i> )   | On rebuttal of al-Naẓẓām's idea of interpenetration ( <i>tadākhul</i> )   |
| On the cause of what makes existing of two substances/atoms in one direction impossible  | Possibility of formation of two substances without a third one between them due to the void ( <i>khalā</i> <sup>2</sup> ) in the universe |
| Statement on the possibility of substance/atom being devoid of all accidents except for the accident of location ( <i>kawn</i> ) | Impossibility of making a definitive judgment regarding the absence of color in the body  |
| Homogeneity ( <i>mutamāthil</i> ) of all substances  | Persistence (baqā²) of substance/atom   |
| Doubts of those who deny the existence of [indivisible] part ( <i>juz</i> <sup>2</sup> ) and responses to these doubts           | Fire is hidden ( <i>kāmin</i> ) in some bodies.   |
| Rejection of the one who says that it is impossible for air to turn into water.  | On the annihilation ( $fan\bar{a}^{2}$ ) and re-creation ( $i^{c}\bar{a}da$ ) of substances/atoms   |

After dealing with the substance in detail, he analyzed accidents under the titles of colors, taste, smells, heat, cold, dryness, humidness, and spatial occurrence ( $akw\bar{a}n$ ) like motion, rest, composition, separation, inclination/force (i'tim $\bar{a}d$ ), pain, voice, life, power, desire, hatred, will, dislike, belief, supposition, reasoning.<sup>75</sup> It is understood from Ibn Mattawayh's explanations that in the 9<sup>th</sup> and 10<sup>th</sup> centuries, the Mu<sup>c</sup>tazila separated into two schools, the Basrian and the Baghdadī, and they argued for different opinions about  $daq\bar{q}q$  or  $lat\bar{t}f$  matters such as the properties of the atom, types of accidents, void, the nature of motion and causality, even though they all adopted atomism.<sup>76</sup>

When we consider Ibn Mattawayh's book of *al-Tadhkira* together with the other books we have examined before, we reach the conclusion that the *mutakallimūn*, under the title of *daqīq* or *lațīf al-kalām*, largely focused on two controversial areas.<sup>77</sup>

**a.** The Key Components of the Universe: In the classical period, one of the topics frequently discussed by the *mutakallimūn* under the title of *daqīq* matters was the fundamental elements of the universe. It is seen that in the 9<sup>th</sup> century, the *mutakallimūn*, gathered around three different opinions on the structure of bodies in the universe. The group led by Dirār b. <sup>c</sup>Amr, Husayn al-

<sup>&</sup>lt;sup>75</sup> Ibn Mattawayh, in this book, dealt with accidents in a very detailed way, just as he did about substance/atom. For example, it is possible to title the subject of colors as follows: On the Reality of Color, On the Impossibility of Perceiving an Object without Perceiving Its Color, On Color not Being an Object or a Quality of an Object, On the Number of the Basic Colors being Five: Black, White, Red, Green, and Yellow, On the Possibility of Adding on These Types of Colors, On the Homogeneity of Each Color Type, On the Possibility of Two Homogenous Accidents Existing in The Same Place, On the Possibility of the Contrast between Two Colors Being in Two Aspects: Either in Reality or in Genus, On the Case of Elimination of One Contrary the Other Its Non-existence not by means of a Cause but a Condition, Impossibility of Color Existing without Being in a Place, On the Impossibility of Seeing Colors in case of Them Existing without Being in a Place, On the Possibility of Accidents' Inherence in Accidents, On Color's Need only for a Place not for a Structure and Two Places, On Establishing the Createdness of Colors and Other Accidents], On Color Being Exclusive to God's Power not Ours, On Color not Being Originated from Others and Not Originating Others, [Perpetuity of Colors, On the Proof about the Perpetuity of Colors and Stating the Answer to These Proofs. see *al-Tadhkira*, 126-153.

Another Mu'tazilī mutakallim Abū Rashīd al-Nīsābūrī, a contemporary of Ibn Mattwayh, dealt with the disagreements between the Basrian and Baghdadī Muʿtazila in a detailed way in the center of substance and accident. For example, some of the conflicts about the Basrian and Baghdadī schools are as follows: On the Equality (tamāthul) of Substances/atoms, On Substance/Atom Being Substance/Atom in case of its Non-existence, On the Possibility of Two Substances/Atoms Being Separated (Muftariq) without a Third Substance/Atom in between, On Accidents Being Gathered in a Place, On the Existence of a Hidden (Kāmin) Fire in Stone and Wood, On the Conversion of Air into Water, On Each Substances/Atoms (jawhar al-fard) Having a Specific Location (masāha), On the Possibility of Separation of Substances from Each Other, On Whether The Direction of Part Being Different from Part or Direction Belonging Part], The Existence of Substance Only in case of Occupying Space and This Happening only It Being in a Direction, On Whether or not Atom Being Individuated (Munfarid) due to a Cause, On the Possibility of Substance Being Devoid of All Accidents except the Accident of Location (Kawn), On the Impossibility of Substance Being Perpetual due to a Cause, On the Impossibility of Occurrence (*Tāri*) of Substance due to a Cause at the Time of Its Existence, On the Annihilation of Substance with Its Contrary, On the Impossibility of Some Substances Being Perishable and Some Substances Being Persistent, On the Possibility of Placing an Atom (juz<sup>2</sup>) on Two Atoms' Conjunction Point (Mawzi' al-Ittisāl), On Whether Earth Being Spherical or not." After relating debates between the Basrian and Baghdadī schools as mentioned, Nīsābūrī also presented disagreements on accidents in detail. al-Nīsābūrī, al-Masā'il fī al-khilāf bayn al-basriyyīn wa al-Baghdādiyyīn, 28-104.

<sup>&</sup>lt;sup>77</sup> Alnoor Dhanani, *Kalām and Hellenistic Cosmology*, 40.

Najjār, and Ḥafṣ al-Fard claimed that objects are constituted through the aggregation of some accidents, such as heat and cold. Hishām b. al-Ḥakam and al-Aṣamm , on the other hand, maintained that the universe is entirely made up of the bodies. Thirdly, Abū Hudhayl and Mu'ammar argued that the universe is comprised of bodies and accidents, and bodies are comprised of atoms. al-Naẓẓām, however, opposing the atomism, claimed that the universe is wholly made up of bodies except for motion, which is an accident. Thus, we can put al-Naẓẓām in the second group.

Among these three opinions, the atomist one holding that the universe is made up of bodies that are constituted of atoms and accidents, became later on the dominant opinion among the *mutakallimūn*. However, atomist scholars could not come to an agreement on issues, such as the definition of body, substance, and accident, whether or not atoms can exist separated from each other, whether or not atoms have shape, size and weight, the number of atoms required for the formation of the smallest body, and which accidents atoms can bear on their own. They intensely engaged in discussions about whether or not bodies interpenetrate each other (*mudākhala*), whether or not bodies are the same genus (*mutajānis/mutamāthil*), what causes the distinction in bodies, motion-rest, composition-separation (*akwān*), heat-cold, dryness-humidness, colour, the nature of sound and light, and the occurrence of hearing and seeing as well.<sup>78</sup>

**b.** Functioning of the Universe and Causality: Another subject that the *mutakallimūn* are largely concerned with is how events in the universe function. In this context, the following issues were discussed: Whether or not objects have nature (tabā<sup>c</sup>i), causality, secondary causation (tawlīd), how the continuity of objects is ensured, motion-rest, and agregation-separation. Even though the mutakallimūn are generally claimed to refuse the necessary natural causality, they developed theories, such as custom ('āda), lantency (kumūn) - appearance (zuhūr), meaning (ma'nā), conjunction (*iqtirān*), impetus or force (*'itimād*), and *tawlīd* in order to explain the systematic functioning of the universe.<sup>79</sup> Indeed, when the debates of the Basrian and Baghdadī schools of the Mu<sup>c</sup>tazila are considered, it appears that they supported different opinions on the properties of objects and causality. The Basrian school maintained that the relationship between cause and effect results from the custom ( $(\bar{a}da)$  set by God. According to them, if God wills, He can keep a heavy rock from falling and hinder the result of burning despite the existence of cotton and fire; he can even create an animal from the sperm of a human. However, the Mu<sup>c</sup>tazilites of Baghdad, believing that God's power cannot be against the nature of objects, argued that God could not create barley out of wheat. Similarly, in their opinion, without the existence of support, it is not possible for a heavy object to remain in the air and for fire not to burn cotton.<sup>80</sup> On causality, the Ash'arites and Māturīdites mostly rejected inherent natures ( $tab\bar{a}^{\prime}i$ ), the theory of secondary causation (tawlīd), and adopted an 'āda-based approach.<sup>81</sup>

<sup>&</sup>lt;sup>78</sup> al-Khayyāṭ, Kitāb al-Intiṣār, 15; al-Ashʿarī, Maqālāt, 74.

<sup>&</sup>lt;sup>79</sup> Ahmet Mekin Kandemir, Mu'tezili Düşüncede Tabiat ve Nedensellik (İstanbul: Endülüs, 2019), 253.

<sup>&</sup>lt;sup>80</sup> Shaykh al-Mufid, Awā'il al-Maqālāt, 129-130; Nīsābūrī, al-Masā'il, 133; Ibn Mattawayh, al-Tadhkira, 1/323; cf. Metin Yıldız, İbn Metteveyh'in Kozmoloji Anlayışı, 74-75.

<sup>&</sup>lt;sup>81</sup> According to what Ibn Fūrak reported, al-Ash<sup>c</sup>arī maintained that upward movement of fire and downward movement of the stone does not due to a nature necessitating these movements or a cause producing them (*muwallid*). Similarly, al-Ash<sup>c</sup>arī argued for the possibility of God removing coldness and wetness from water and

#### Science and Philosophy in The Classical Period of Kalām: An Analysis centered upon The Daqīq and Lațif Matters of Kalām

Without a doubt, the scientific and philosophical issues that the mutakallimūn discussed do not consist of only the key elements of the universe and causality. They also largely engaged in discussions on ontological and epistemological issues, such as existent (mawjūd), non-existence  $(m\bar{a}^{c}d\bar{u}m)$ , essence  $(z\bar{a}t)$  attribute (sıfat), the possibility of knowledge, its definition, types, and sources. In addition, they also debated over such matters as the nature of humans, their actions, their physiological and psychological characteristics, how human perception and knowledge occur, and whether he has free will or not. However, the mutakallimūn's views on human conform to the two principles mentioned above. Whichever views a mutakallim maintains on the key elements of the universe and causality, his ideas on humans becomes compatible with it. For instance, Dirār b. 'Amr, claiming the constitution of the universe to be of accidents, stated that humans are also made up of accidents such as colour, taste, smell, and power, and that there is no substance in humans.<sup>82</sup> As for al-Ash<sup>c</sup>arī, who asserts that the universe consists of substances and accidents claimed that the soul is a delicate body belonging to the genus of breath, and considered such elements as life, will, and knowledge to be accidents.<sup>83</sup> al-Nazzām, who maintained that accidents apart from motion are bodies, considered the soul to be a delicate body and explained humans' liveliness based on it. In addition, the scholars of kalām also discussed whether or not humans are agents and creators of their actions based on the continuity of accidents, which is a cosmological matter.

Another noteworthy point to be mentioned about the *mutakallimūn*'s discussions on physics and cosmology-related matters is the significant impact of the Arabic language on *kalām* debates. Most *mutakallimūn* took the lexical meaning to determine the denotations of the key terms such as the universe, object, substance, accident, motion, and rest. This situation, which implies that Arabic is not only a means of communication but a carrier of a worldview for the *mutakallimūn*, contributed to the uniqueness and locality of the physical theories of the *mutakallimūn*.<sup>84</sup>

Consequently, upon evaluating al-Ash'arī's, al-Ka'bī's and Shaykh al-Mufīd's *Maqālāt*, Ibn al-Nadīm's *al-Fihrist* and Ibn al-Mattawayh's *al-Tadhkira* together, it is possible to reach to the

creating heat and dryness in it. See. Ibn Fūrak, *Mujarrad*, 132. Again according to Ibn Fūrak's report, al-Ash'arī was claiming that incidents, such as drunkenness after drinking wine, satiety after eating, satisfaction after drinking water, wellness after taking medication, ignition after contact with fire, falling of stone after being thrown into the air, do not originate from causal factors (*ma'nā*) that are necessitated by nature or from engendered causes that produce them. In Imam al-Ash'arī's opinion, all of these have happened by God's choice. God has created them with a custom that takes place in the creation (*iḥdāth*) of things. See. Ibn Fūrak, *Mujarrad*, 283; also see. ibid., 134; Juwaynī, *al-Shāmil fì uṣūl al-dīn*. Beirut, 1999, 154-5.

<sup>&</sup>lt;sup>82</sup> al-Ash<sup>c</sup>arī, *Maqālāt*, 260.

<sup>&</sup>lt;sup>83</sup> For instance, Ibn Fūrak stated in his book under the title "Explanation of al-Ash'arī's View on the Soul, Life, and Issues Related to Them" as follows: al-Ash'arī was saying: Our life is an accident and originated (*muḥdath*)... When it comes to the soul (*rūḥ*), according to al-Ash'arī, it is wind (*rīḥ*). It is a delicate object and circulates in the hollows of man's limbs. However, humans become alive by means of life, not with the soul. al-Ash'arī was saying: Survival of body with the soul takes place in the form of custom. It is similar to the survival of the body with nourishment, food, and drinking. Accordingly, just as it is impossible for humans to live without food, it is also impossible for them to live without the soul. Because a living being needs food and the soul in terms of being alive ... al-Ash'arī considered the soul to be similar to the wind. In fact, the soul per se meant wind. On this issue, see. Ibn Fūrak, *Mujarrad*, 267.

<sup>&</sup>lt;sup>84</sup> See. Mehmet Bulğen, "The Power of Language in the Classical Period of Kalam", *Nazariyat* 5/1 (May 2019), 37-82.

following drastic conclusion: The *mutakallimūn* largely interested in philosophical and scientific issues related to physics and cosmology in the classical period starting from the end of 7<sup>th</sup> century to the 12<sup>th</sup> century. Especially the 9<sup>th</sup> century is a period when the *mutakallimūn*' interest in philosophical and scientific issues was highly intense. Even though the *mutakallimūn*'s interest in these types of matters has to do with the need to advocate Islam against other religions and thought systems, such as dualists, naturalists, Peripatetics, materialists, sceptics, and heretics, it would be wrong to describe their engagement in physics and cosmology-related matters as mere apologetic or a means to reject opposing views. As is understood from al-Ash'arī's *Maqālāt* and Ibn al-Nadim's *al-Fihrist*, the *mutakallimūn* have not only written books against other thought systems or condemned them, but they also developed alternative terms and theories on the structure of bodies, their functioning and the nature of human. Moreover, the *mutakallimūn* penned books<sup>85</sup> solely with the purpose of explicating some physics matters without any theological context. This case indicates that some *mutakallimūn*' approaches to physics and cosmology were not merely based on religious concerns but also on being seekers of truth.

Lastly, it should be noted that the *mutakallimūn*'s interest in the theory of knowledge and natural philosophy was not limited to the classical period but increasingly continued in the period after al-Ghazālī. For example, while only the fifth and the sixth chapters of 'Adud al-dīn al-Ījī's (d. 756/1355) *Mawāqif* are related to the theological matters, the remaining parts contain epistemological, ontological and cosmological issues.<sup>86</sup> Sa'd al-dīn al-Taftāzānī (d. 792/1390) referred to this situation by saying that, "It is almost impossible to differentiate *kalām* books from philosophy books except for the chapters of *sam'iyyāt*".<sup>87</sup>

## Conclusion

In the present article, based on the extant  $kal\bar{a}m$  books, we have attempted to show that  $kal\bar{a}m$ 's matters were divided into two main categories as  $daq\bar{q}q$  or  $lat\bar{l}f$  al- $kal\bar{a}m$  and  $jal\bar{l}l$  al- $kal\bar{a}m$  in the classical period of  $kal\bar{a}m$ , between the 9<sup>th</sup> and 11<sup>th</sup> centuries. In this division,  $jal\bar{l}l$  matters correspond to revelation-based issues, on which the *mutakallim* $\bar{u}n$  had a consensus, such as the existence of God, His oneness, revelation, prophethood, and the hereafter. On the other hand,

<sup>&</sup>lt;sup>85</sup> Abū al-Hudhayl's *Kitāb fī al-ṣawt mā huwa*, which he wrote on the nature of sound, Mu'ammar ibn 'Abbād's (d. 215/830) *Kitābu 'ilal al-karastūn wa al-mir'at*, which he wrote about balances and mirrors, can be given as examples of this. See. Ibn al-Nadīm, *al-Fihrist*, 204, 207.

<sup>&</sup>lt;sup>36</sup> In kalām, subjects related to epistemology, ontology, and cosmology have been named differently in different periods. While, in the classical period prior to Ghazzālī, the term "daqīq al-kalām" was more common, in the post-classical period, for example, 'Aḍud al-Dīn al-'Ījī discussed existence, unity, multiplicity, essence, causality under the title of "al-Umūr al-'Amma". See. 'Adud al-Dīn al-'Ījī, al-Mawāqif fī 'ilm al-kalām, (Bairut: 'Ālam al-kutub, n.d.), 41. Izmirli Ismail Hakkı (d. 1868-1946), one of the late Ottoman mutakallimūn, in Yeni Ilm al-Kalām (The New Science of Kalām), named these types of subjects as 'the principles' (mabādi') and 'the means' (wasā'il) and stated that they are a means of substantiating and defending theological principles. According to Izmirli, while 'the issues' (masā'il) and 'the aims' (maqāşid), which constitute the pillars of Islam and its final goals, always remains the same, mabādi' and wasā'il, which helps to explain and better understand them, is constantly renewed, and constantly change according to the age and conditions. Ismail Hakkı izmirli, Yeni İlm-i Kelam, (Istanbul: Awqāf al-Islāmiyya Publishing, 1339-1341), 1/7-8. Also see. İlyas Çelebi, "Ortaya Çıkışından Günümüze Kelam İlminde "Konu" Problemi", Marmara Üniversitesi İlahiyat Fakültesi Dergisi, 28 (2005/1), 9.

<sup>&</sup>lt;sup>87</sup> Al-Taftāzānī, Sharḥ al-ʿAqāʾid, (Beyrut: 2007), 55.

matters included under the title of *daqīq* or *lațīf* mainly refer to physical and philosophical questions related to knowledge, ontology and the universe.

The reason why the *mutakallimūn* engaged in philosophical and scientific issues might seems, at first glance, to demonstrate and defend *jalīl* issues, which are regarded as the principles of religion; however, their involvement in *daqīq* or *latīf* issues requires a further explanation other than just being apologetic. The is because the scholars of *kalām* interested in *daqīq* or *latīf* matters more than a typical scholar of religion. The classical sources that we have referred show that the *mutakallimūn* developed various comprehensive theories in order to solve the main problems of physics and cosmology. Moreover, the *mutakallimūn* did not only debate over physics-related issues among themselves or with opposing thought systems, but they also produced works in order to enlighten physics-related problems without any theological background.<sup>88</sup> This shows that the *mutakallimūn*, et least some of them, engaged in philosophical and scientific issues as the seekers of truth, not just for apologetic purposes. Indeed, this holds great importance in terms of showing that the *mutakallimūn*'s theological arguments on the existence of God have a considerable philosophical basis and that they were fed on the activity of exploring nature.

Here, we need to make a final point. The first engagement of the *mutakallimūn* in philosophical and scientific matters such as knowledge, existence, non-existence, body, substance, accident, void, motion, and causality dates back to the mid-8<sup>th</sup>-century and coincides with a period when the translation activities led by philosophers like al-Kindī did not start yet in the Islamic world. Especially, the 9<sup>th</sup> century corresponds to a period when the interest in philosophical matters related to knowledge, existence, and the universe reached its peak and flourished. In this century, the *mutakallimūn* concerned themselves with matter and the universe and developed various theories and unique terms, in a rare way in the history of the world. However, they cannot be said to have received the credit they deserve in the academic research on the history of Islamic science and philosophy. The consideration of the *mutakallimūn* as theologians in modern researches causes historians of science to overlook *kalām* books and therefore leads to the inability of properly explaining the emergence and development of philosophy and science in Islamic thought. Further researches that closely look at the 8<sup>th</sup> and 9<sup>th</sup> century *kalām* would help to recognize better the philosophical and scientific contributions of the *mutakallimūn* to the Islamic world in particular and the universal culture in general.

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<sup>&</sup>lt;sup>88</sup> Ibn al-Nadīm, *al-Fihrist*, 206.

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