

Qādīzāda, Mūsā Ibn-Muhammad

Weitere Namensformen	<p>قاضي زاده، موسى بن محمد</p> <p>قاضي زاده: صلاح الدين موسى بن محمد بن محمود الرومي</p> <p>قاضي زاده الرومي</p> <p>قاضي زاده</p> <p>قاضي زاده الرومي</p> <p>موسى بن محمد بن محمد</p> <p>صلاح الدين موسى بن محمد بن محمود الرومي قاضي زاده</p> <ul style="list-style-type: none"> • Qādīzādah, Mūsā ibn Muhammad • Qādī-zādah Rūmī, Mūsā Ibn-Muhammad • Qādīzāda ar-Rūmī, Mūsā Ibn-Muhammad Ibn-Mahmūd • Kazi-Zade Rumi • Rumi, Salakhaddin Musa Mukhammad Kazi-Zade • Qāzīzādah Rūmī • Čalabī, Mūsā Ibn-Muhammad • Chalabī, Mūsā ibn Muhammad • Qādīzāda ar-Rūmī, Mūsā Ibn-Muhammad Ibn-Mahmūd • Mūsā Ibn-Muhammad Ibn-Mahmūd Qādīzāda ar-Rūmī • Mūsā Ibn-Muhammad Ibn-Mahmūd ar-Rūmī, Ṣalāḥ-ad-Dīn Qādīzāda • Mūsā Ibn-Muhammad Ibn-Mahmūd Čalabī ar-Rūmī • Mūsā ibn Mahmūd al-Rūmī • Mūsā Qādīzāde al-Rūmī • Qādīzāde al-Rūmī • Ṣalāḥ ad-Dīn Mūsā b. Muḥammad ibn al-Qādī Maḥmūd al-Burusawī al-Rūmī • Qādīzāde: Ṣalāḥ ad-Dīn Mūsā ibn Muḥammad ibn Maḥmūd al-Rūmī • Ṣalāḥ ad-Dīn Mūsā b. Muḥammad b. Maḥmūd ar-Rūmī Qādī Zāda • Qādī-zāda, Mūsā Ibn-Muhammad • Ṣalāḥ ad-Dīn Mūsā ibn Muḥammad ibn Maḥmūd al-Rūmī Qādī zādah
Lebensdaten	<p>* ca. 1365 in Bursa</p> <p>† ca. 1436 in Samarkand</p>
Geschlecht	männlich
Konfession	Muslim
Beruf(e)	de Astronom
Geographischer Wirkungsbereich	<p>de Bursa</p> <p>de Edirne</p> <p>de Konya</p> <p>de Khurāsān</p> <p>de Shiraz</p>
Literaturangaben	<p>de Ragep, F. Jamil. 2010. "Astronomy In The Fanārī-Circle: The Critical Background For Qādīzāde Al-Rūmī And The Samarcand School". In Uluslararası Molla Fenārī Sempozyumu (4–6 Aralık 2009 Bursa) (International Symposium On Molla Fanārī, 4–6 Dec. 2009, Bursa), eds. Evfik Yücedoğru, Koloğlu, Orhan, Kılavuz, Murat, and Gömbeyaz, Kadir, 165–76. Bursa: Bursa Büyükşehir Belediyesi.</p> <p>Fazlıoğlu, İhsan. 2008. "The Samarcand Mathematical-Astronomical School: A Basis For Ottoman Philosophy And Science". Journal For The History Of Arabic Science 14.</p> <p>Ragep, F. Jamil. 2007. "Qādīzāde Al-Rūmī: Ṣalāḥ ad-Dīn Mūsā ibn Muḥammad ibn Maḥmūd Al-Rūmī". In The Biographical Encyclopedia Of Astronomers, ed. Thomas Hockey, 2:942. New York: Springer-Verlag.</p> <p>İhsanoğlu, Ekmeleddin, and Boris Rozenfeld. 2003. Mathematicians, Astronomers And Other Scholars Of Islamic Civilisation And Their Works (7Th-19Th C.). Istanbul: Research Centre for Islamic History, Art, and Culture. Pp. 272–74 (no. 808).</p> <p>1999. Osmanlı Matematik Literatürü Tarihi = History Of Mathematical Literature During The Ottoman Period. Eds. Ekmeleddin İhsanoğlu, Şeşen, Ramazan, and İzgi, Cevat. Osmanlı Bilim Tarihi Literatürü. İstanbul: İslâm Tarih, Sanat ve Kültür Araştırma Merkezi (IRCICA). Vol. 1, pp. 3–18 (no. 1).</p> <p>İhsanoğlu, Ekmeleddin. 1997. Osmanlı Astronomi Literatürü Tarihi [History Of Astronomy Literature During The Ottoman Period]. Osmanlı Bilim Tarihi Literatürü. İstanbul: İslâm Tarih, Sanat ve Kültür Araştırma Merkezi (IRCICA). Vol. 1, pp. 5–21 (no. 5).</p>
bib. Referenz	de Hāggī Ḥalīfa 4/113, Nr. 12886; GAL ² 1/624 2/212 S 1/865, MAL 1/160–62, Nr. 46; Kahhāla 13/47; Ziriklī 7/328

Bemerkung	Schüler von Şafarshah al-Rūmī al-Ḥanafī Munajjim Fayḍ Allah Shams al-Dīn Muḥammad ibn Ḥamzah al-Fanārī al-Sayyid al-Sharīf ‘Alī ibn Muḥammad ibn ‘Ali al-Ḥusaynī al-Jurjānī
	Lehrer von Abū al-Faṭḥ Muḥammad al-Hādī ibn Abī Sa‘īd al-Ḥusaynī al-‘Irāqī al-Ardabīlī Tāj al-Sa‘īdī Abū al-Qāsim ‘Alā’ al-Dīn ‘Alī ibn Muḥammad al-Qūshī
	Werke: Astronomy: General Risāla al-jayb (Qādīzāde al-Rūmī) Astronomy: Theoretical/hay’at al-‘ālam Sharḥ al-Mulakhkhaṣ fī al-hay’ah (Qādīzāde), شرح الملخص في الهيئة , Geometry: General Tuhfat al-Rā’is Sharḥ ashkāl al-tasīs, تحفة الرئيس شرح أشكال التأسيس ,
Identifizierer	Identnummer GND: 1015940196
Satztyp	person
Datenquelle	lokaler Datensatz
erstellt am	2020-10-09T14:19:23.147Z
letzte Änderung	2024-09-19T14:00:49.275Z
MyCoRe ID	MyMssPerson_agent_00001461t
Lizenz	CC BY-NC 4.0