Amtsperiode 2024 - 2028

Cross-board Section for Emmy Noether proposals in Chemistry

Review Board 3.11 "Molecular Chemistry"

Review Board 3.12 "Chemical Solid State and Surface Research"

Review Board 3.13 "Physical Chemistry"

Review Board 3.14 "Analytical Chemistry"

Review Board 3.15 "Biological Chemistry and Food Chemistry"

Review Board 3.16 "Polymer Research"

Review Board 3.17 "Theoretical Chemistry"

The cross-board Section for Emmy Noether proposals in Chemistry evaluates proposals to the Emmy Noether Programme on the subjects covered by the review boards listed above. Two representatives from each of these review boards serve on the panel taking into account availability and conflicts of interest.

No.	Review Board	Name	First name	Location
3.11	Molecular Chemistry	Arndt	Hans-Dieter	Jena
3.11	Molecular Chemistry	Finze	Maik	Würzburg
3.12	Chemical Solid State and Surface Research	Bauer	Matthias	Paderborn
3.12	Chemical Solid State and Surface Research	Oeckler	Oliver	Leipzig
3.13	Physical Chemistry	Dietzek-Ivanšić	Benjamin	Jena
3.13	Physical Chemistry	Glüsen	Birgit	Leverkusen
3.14	Analytical Chemistry	Hayen	Heiko	Münster
3.14	Analytical Chemistry	Vogt	Carla	Freiberg
3.15	Biological Chemistry and Food Chemistry	Humpf	Hans-Ulrich	Münster
3.15	Biological Chemistry and Food Chemistry	Höbartner	Claudia	Würzburg
3.16	Polymer Research	Schacher	Felix	Jena
3.16	Polymer Research	Thurn-Albrecht	Thomas	Halle
3.17	Theoretical Chemistry	Dreuw	Andreas	Heidelberg
3.17	Theoretical Chemistry	Kühn	Oliver	Rostock

Stand: 07/08/2024 Seite **1** von **2**



Should a member of the cross-board Section be unable to attend a meeting due to a conflict of interest or other reason, he or she may be represented by another person from the same review board.

Contact at the DFG Head Office:

- Dr. Djawed Nauroozi
- Dr. Daniel Pursche

Stand: 07/08/2024 Seite **2** von **2**