

**Review Board 321 "Molecular Chemistry"**

**Review Board 322 "Chemical Solid State and Surface Research"**

**Review Board 323 "Physical Chemistry"**

**Review Board 324 "Analytical Chemistry"**

**Review Board 325 "Biological and Food Chemistry"**

**Review Board 326 "Polymer Research"**

**Review Board 327 "Theoretical Chemistry"**

### 2020-2024 Membership Period

#### Emmy Noether Chemistry Panel

The Emmy Noether Chemistry Panel, which spans multiple review boards, 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.

Review Board	Name	First name	Location
321 Molecular Chemistry	Dehnen	Stefanie	Marburg
321 Molecular Chemistry	Schneider	Christoph	Leipzig
322 Chemical Solid State and Surface Research	Oeckler	Oliver	Leipzig
322 Chemical Solid State and Surface Research	Wöll	Christof	Karlsruhe
323 Physical Chemistry	Dietzek	Benjamin	Jena
323 Physical Chemistry	Vöhringer	Peter	Bonn
324 Analytical Chemistry	Popp	Jürgen	Jena
324 Analytical Chemistry	Schmidt	Torsten	Essen
325 Biological Chemistry and Food Chemistry	Süßmuth	Roderich	Berlin
326 Polymer Research	Schubert	Ulrich S.	Jena
326 Polymer Research	Richtering	Walter	Aachen
327 Theoretical Chemistry	Dreuw	Andreas	Heidelberg
327 Theoretical Chemistry	Kühn	Oliver	Rostock

Should a member of the Emmy Noether Chemistry Panel 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. Daniel Pursche](#)