

| | | |
|----------------------------|---|-----------|
| Editorial | Cornelia Denz Flaches Land – die faszinierende Welt zweidimensionaler Materialien | 37 |
| Synthese | Amaia Zurutuza Graphene: a revolutionary nanomaterial | 40 |
| Eigenschaften | Lina Bockhorn Quantenwelten in 2D Materialien | 42 |
| | Peter Hommelhoff, Tobias Boolakee Ultraschnelle Kontrolle von Elektronen in Graphen | 45 |
| | Iris Niehues Strain-controlling the optical properties of 2D semiconductors on the micro- to nanoscale | 48 |
| | Thorsten Deilmann Optische Eigenschaften von 2D Materialien | 52 |
| | Christian Schneider Can atomically thin crystals light up our future? | 55 |
| Anwendungen | Thomas Heine Two-dimensional materials –A ROMANCE in four dimensions | 58 |
| | Xinliang Feng, Ali Shaygan Nia, Minghao Yu Enabling the battery chemistry beyond lithium ions with 2D materials | 61 |
| Tagungen | Karl-Michael Weitzel 2nd ELSICS Workshop and International Bunsen-Discussion Meeting: Energy Landscapes and Structure in Ion Conducting Solids, September 26-28, (2022), in Göttingen | 64 |
| Nachrichten | Personalalia, DBG-Veranstaltungen, Verschiedenes | 65 |
| | Ausschreibungen | 66 |
| | Einladung zur DBG-Mitgliederversammlung | 67 |
| GDCh | Tagungsauftakt mit Preisverleihungen | 68 |