

| Montag, 14. 3. 2011   |  | Dienstag, 15. 3. 2011  |   | Mittwoch, 16.3. 2011   |   | Donnerstag, 17. 3. 2011  |   |
|---|--|--|---|--|---|--|---|
| Raum KÖN Farb   | Raum MÜL Elch  | Raum KÖN Farb  | Raum HSZ 04   | Raum KÖN Farb  | Raum MÜL Elch   | Raum KÖN Farb  | Raum ZEU 114  |
| DF 1<br>SESSION<br>10:15–13:00<br><br>Dielectric and ferroelectric thin films 1 | DF 2<br>SESSION<br>11:00–12:40<br><br>Nonlinear dielectrics, phase transitions, relaxors | DF 6<br>SESSION<br>10:15–13:00<br><br>Optical and nonlinear optical properties, photonic | DF 7<br>JOINT SESSION<br>(MA, DF, DS, KR, TT)<br>10:15–10:45<br><br>Multiferroics III | DF 10<br>SESSION<br>10:15–13:00<br><br>Nano- and microstructured dielectrics | DF 11<br>JOINT SESSION<br>(DY, DF, CPP)<br>10:15–13:00<br><br>Glasses I | DF 13<br>SESSION<br>10:15–11:20<br><br>Electrical and mechanical properties                          | DF 15<br>JOINT SESSION<br>(CPP, DY, DF)<br>10:45–13:00<br><br>Glasses and Glass Transition II |
|   |  |  | DF 8<br>JOINT SESSION<br>(MA, DF, DS, KR, TT)<br>10:45–12:15<br><br>Multiferroics IV  |  |   | DF 14<br>SESSION<br>11:20–12:00<br>Dielectric composites and functionally graded materials; ceramics |   |
| Raum KÖN Farb   | Raum HSZ 04  |  | Raum GER 38   | Raum P1  |   | Raum KÖN Farb  | Raum HSZ 101  |
| DF 3<br>SESSION<br>14:45–17:30<br><br>Dielectric and ferroelectric thin films 2 | DF 4<br>JOINT SESSION<br>(MA, DF, DS, KR, TT)<br>14:45–17:00<br><br>Multiferroics I      |  | DF 9<br>JOINT SESSION<br>(DS, DF)<br>13:45–15:15<br><br>High-k and Low-k Dielectrics  | DF 12<br>SESSION<br>15:00–17:30<br><br>Poster                                |   | DF 16<br>SESSION<br>14:15–16:00<br><br>Dielectric surfaces and interfaces                            | DF 17<br>JOINT SESSION<br>(KR, DF)<br>14:00–16:45<br><br>Crystallography in Materials Science |
|   | DF 5<br>JOINT SESSION<br>(MA, DF, DS, KR, TT)<br>17:00–18:45<br><br>Multiferroics II     |  |   |  |   | DF 18<br>SESSION<br>16:00–17:20<br><br>Applications of dielectric solids                             |   |

Weitere Termine:

SKM-Symposium SYDT: Diffusionless Transformations in Magnetic and Ferroelectric Bulk and Thin Films (MM, DS, DF, MA) Donnerstag 10:30-13:00 Uhr im Raum TRE M  
Mitgliederversammlung des Fachverbandes Dielektrische Festkörper Mittwoch 17:45-19:00 Uhr im Raum KÖN Farb