

Uczestnicy badań międzylaboratoryjnych zmęczenia lepisczy

| No | Name of the participating institution (laboratory) | Name of the responsible person | Type of DSR | Producer of DSR |
|----|--|--------------------------------------|--|-------------------------------|
| 1 | Shell Global Solutions | Sophie Nigen-Chaidron | ARES / AR100 / MCR501 | TA Instruments / Paar-Physica |
| 2 | Università Politecnica delle Marche | Francesco Canestrari, Gianluca Cerni | RT10 | Haake |
| 3 | VTI (The Swedish National Road and Transport Research Institute) | Björn Kalman | Bohlin DSR II | Bohlin Instruments |
| 4 | Institute for Road Construction and Maintenance, Vienna University of Technology | Ronald Blab | RS 50, Julabo F3C | Haake |
| 5 | Total Research Center Solaise | Gilles Gauthier | RDAll | Rheometrics |
| 6 | TOTAL Bitumen Deutschland GmbH | Sylvia Dreeßen, Soenke Schroeder | Searle-System, C-VOR 200 and CVO 50 | Bohlin (Malvern Instruments) |
| 7 | Laboratorio De Asfaltos Del Centro Tecnológico De Repsolypf | Patricia Bernaldo De Quirós Mirabent | Bohlin DSR 50 | Bohlin |
| 8 | Pioneer Road Services Pty Ltd, Binders Development Laboratory | John Lysenko | Bohlin II | Malvern Instruments, U.K. |
| 9 | Ooms Avenhorn Holding, Research & Development | R.C. van Rooijen | UDS 200 | Paar Physica |
| 10 | Nynas Belgium AB | Hilde Soenen | Paar Physica MCR 500 | Anton Paar |
| 11 | NCPE, University of Nottingham | Gordon Airey | CVO or Gemini Dynamic Shear Rheometer | Bohlin |
| 12 | LCPC | Chailleux Emmanuel | RS 150 (Rheostress) | HAAKE |
| 13 | University of Wisconsin – Madison | Hussain Bahia | AR 2000 | TA Instruments |
| 14 | ARRB Group, Research Division | Peter Tredrea | Carrimed CSL500 (+upgrade + temperature control) | TA Instruments |
| 15 | EMPA | R. Gubler | Bohlin Rheometer DSR CS | Bohlin Instruments |
| 16 | KRATON Polymers Research | E.J. Scholten | Constant stress | Haake RS150 |
| 17 | BP Bitumen | Jim Carswell | CSR Gemini | Bohlin |
| 18 | IBDiM | Dariusz Sybilski | MARS | HAAKE |
| 19 | ABATECH | Goeff Rowe, Ken F. Grzybowski | TA Instruments or Bohlin/Malvern Instruments | |
| 20 | Federal Institute for Materials Research and Testing (BAM, Berlin) | Christoph Recknagel | Physica Universal Dynamic Spectrometer UDS 200 | Anton Paar |
| 21 | System Advanced Laboratories Ltd. | Dr. Shimon Boiko | | |
| 22 | Technical and Information Services on National Roads, Hungary | Robert Perlaki | AR 1000N | TA Instruments |
| 23 | ENTPE DGCB | H. Di Benedetto, Brice DeLaPorte | ASR: Annular Shear Rheometer | |