

Group of Users of Technology for Separation in the Netherlands

---

**Agenda** of the meeting of the users group separation technology NL GUTS

Date/time: **Tuesday 15 September 2015, registration 09.30**  
Location: Synthon  
Address: Microweg 22, 6503 GN Nijmegen, The Netherlands;  
[www.synthon.com](http://www.synthon.com) +31 (0)24-372 7700  
Host: Michel Eppink, [michel.eppink@synthon.com](mailto:michel.eppink@synthon.com)

Would you please report whether you will or will not attend the meeting.

**At arrival:** Report to reception with your ID.

- |         |   |
|---------|---|
| 9.30 :  | <b>Registration</b>   |
| 10.00 : | 1. <b>Welcome:</b><br><b>Agenda</b> Chairman Jan Koning   |
|         | 2. <b>Presentation:</b> “ <i>Structural adsorbents (Monoliths)</i> ”<br>by: Marta Rodriguez Illara (WUR)  |
|         | 3. <b>Presentation:</b> Technoproject results “ <i>Benchmarking the SpinPro<br/>Extractor</i> ”<br>by: Kevin van Eeten (Flowid)   |
|         | 4. <b>Presentation:</b> “ <i>Affinity separations by process modeling/synthesis</i> ”<br>by: Silvia Pirrung (TUD)   |
|         | 5. <b>Presentation:</b> “ <i>Fishing proteins from blood plasma</i> ”<br>by: Thijs Groenewegen / Bas Stevens (Proxcys)  |
| 12.45:  | <b>Lunch</b>  |
| 13.45:  | 6. <b>Presentation:</b> “ <i>Zero discharge with large scale Electrocoagulation:<br/>First experience results and upcoming European demonstration</i> ”<br>by: Eric van Sonsbeek / Han Oude Groeniger (EColoRO) |
|         | 7. <b>Webinar:</b> “ <i>Isolation of Isoflavones from Okara</i> ”<br>by: Lena Jankowiak (WUR)   |
|         | 8. <b>Presentation:</b> “ <i>Affinity separations of bio-therapeutic proteins</i> ”<br>by: Michel Eppink (Synthon)  |
|         | 9. <b>General NL GUTS items:</b><br># Status Early Adopter Projects NL GUTS<br># LinkedIn NL GUTS Group<br># Website  |
|         | 10. <b>Tour through factory</b>   |
| 17.00:  | 11. <b>Round up and questions</b>   |
| 17.30   | 12. <b>Meeting ends; drinks and networking</b>  |

Follow-up meeting: Denktank NL GUTS