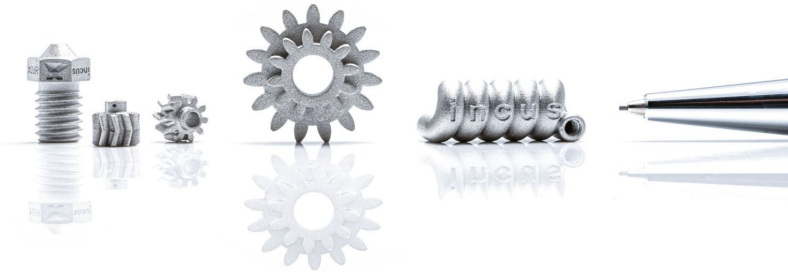


Programme

- | | |
|-------------|--|
| 14h15-14h30 | Accueil des participant |
| 14h30-14h45 | Présentation du groupe Additive Manufacturing SwissEng.
<i>Chrisitan Vils, Président FGAM</i> |
| 14h45-15h05 | Lithography-Based Metal Manufacturing: Precision Redefined in Metal AM
<i>Denise Mödder, Incus</i> |
| 15h05-15h25 | Research project at Swiss Advanced Manufacturing Center
<i>Andreas Burn, SAMC</i> |
| 15h25-16h10 | Visite du Swiss Advanced Manufacturing Center (SAMC) |
| 16h10-16h25 | Présentation du groupe Design et Développement SwissEng.
<i>Tina Rühling, FGDDA</i> |
| 16h25-16h40 | Présentation du groupe Kunststofftechnik SwissEng.
<i>Pascal Gardon, FGKS</i> |
| 16h40-17h00 | Optimisation of electrolysis cells with metal AM
<i>Bernd Krentscher, Sincon Eric Boillat, Addipole/Heig-vd</i> |
| 17h00-17h30 | Apéro réseautage |



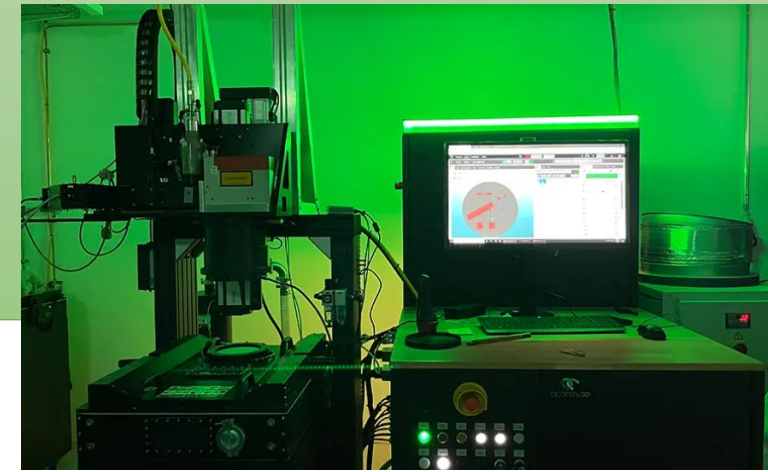
Frais

Membres de Swiss Engineering : gratuit

Non-membres : 20.- CHF

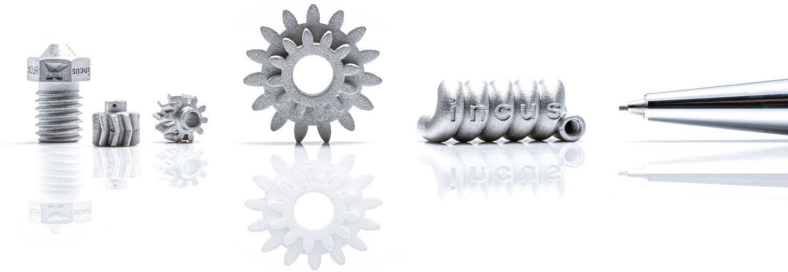
Inscriptions

jusqu'au 29 mars 2026 am@myswissengineering.ch



Programm

- | | |
|-------------|--|
| 14h15-14h30 | Empfang der Teilnehmenden |
| 14h30-14h45 | Präsentation der Additive Manufacturing Gruppe
<i>Chrisitan Vils, Président FGAM</i> |
| 14h45-15h05 | Lithography-Based Metal Manufacturing: Precision Redefined in Metal AM
<i>Denise Mödder, Incus</i> |
| 15h05-15h25 | Research project at Swiss Advanced Manufacturing Center
<i>Andreas Burn, SAMC</i> |
| 15h25-16h10 | Besichtigung des Swiss Advanced Manufacturing Center (SAMC) |
| 16h10-16h25 | Präsentation der Design und Developpement Association Gruppe
<i>Tina Rühling, FGDDA</i> |
| 16h25-16h40 | Präsentation der Kunststofftechnik Gruppe
<i>Pascal Gardon, FGKS</i> |
| 16h40-17h00 | Optimisation of electrolysis cells with metal AM
<i>Bernd Krentscher, Sincon Eric Boillat, Addipole/Heig-vd</i> |
| 17h00-17h30 | Networking-Apéro |



Gebühren

Mitglieder von Swiss Engineering: kostenlos

Nicht-Mitglieder: 20 CHF

Anmeldungen

bis zum 29. März 2026 am@myswissengineering.ch