

| | HS1/2 | HS3 | HS4 | HS5 | HS7 |
|-------|--|--|---|--|---|
| 10:00 | Parship, Tinder, Animina und Co. <i>Stefan Wintermeyer</i> | Scrum auf Diät <i>Susanne Pfeiffer</i> | Uno, dos, tres, Quarto! <i>Miguel Alvarez</i> | Zugänglichkeit für alle ist mehr als Barrierefreiheit! <i>Dr. Irmhild Rogalla</i> | Improving Security Posture of Critical FOSS Projects with Security Audits <i>Amir Montazery</i> |
| 11:15 | Abstimmungsergebnisse im Europäischen Parlament - einfach und durchsuchbar <i>linusha, Till Prochaska</i> | Renaissance of Terminal User Interfaces with Rust <i>Orhun Parmaksiz</i> | Upstream Contributions erleichtern: Mit InnerSource Teams von Open Source überzeugen <i>Isabel Drost-Fromm</i> | High performance Serverless Java on AWS <i>Vadym Kazulkin</i> | Erfolgreiche Phishing Awareness Projekte mit Gophish <i>Hagen Bauer</i> |
| 14:00 | Enterprise IT: Ein agiler Realitätsabgleich <i>leyrer, Christoph Stoettner</i> | In Rust Radikal Refactor <i>Daniél Kerkmann</i> | Alt werden mit C++ <i>Hermann Voßeler</i> | A Comparative Analysis of Embedded Container Runtimes <i>Simone Weiß, Thomas Irgang</i> | What's new in Keycloak, the open source IAM? <i>Alexander Schwartz</i> |
| 15:15 | ThinkPads <i>Christian Stankowic</i> | Boring infrastructure: Building a secure signing environment <i>dvzrv</i> | eSIM management on Qualcomm phones <i>Luca Weiss</i> | Flatcar Linux: what's new in this Container OS? <i>Mathieu Tortuyaux, Julian</i> | Finding Bugs in Closed-source Software: An Open-source Static Binary Analysis Tool (written in Rust) <i>vo</i> |
| 16:30 | 20 Jahre OpenStreetMap <i>Falk Zscheile</i> | Audio Morphing with SpectMorph <i>Stefan Westerfeld</i> | WLAN mit ESP-NOW <i>Uwe Berger</i> | Was gibt's Neues in Bareos? <i>Andreas Rogge</i> | Enterprise Mail-Security mit Open-Source? <i>Carsten Rosenberg, Manu</i> |
| 18:00 | Shutdown <i>Hinrikus Wolf, ScottyTM</i> | | | | |

| | HS8 | C115 | C118 | B118 (LPI) | FOSS on |
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| 10:00 | <p>NeoVim - jenseits von q!</p> <p><i>Michael Weimann / weeman</i></p> | <p>Neuropil - Cyber Security Mesh</p> | | <p>Registration LPI exam</p> | |
| | | | | <p>LPI exam</p> | |
| 11:15 | <p>Sovereign Cloud Stack - One platform — standardized, built and operated by many.</p> <p><i>Felix Kronlage-Dammers</i></p> | <p><i>Stephan Schwichtenberg</i></p> | <p>Ansible-Sprechstunde & Code-Review</p> | | |
| | | <p>DeltaChat unter der Lupe</p> <p><i>Peter Hormanns</i></p> | <p><i>Henning Rohde</i></p> | | |
| 14:00 | <p>The Government and the Art of Infrastructure Maintenance</p> <p><i>Mirko Swillus</i></p> | <p>TTX: Securing Open Source Software</p> <p><i>fukami</i></p> | <p>Same Procedure as Every Year: Shell-Fragestunde(n)</p> <p><i>Harald König</i></p> | | <p>The Linux Phone Apps Ecosystem (reloaded)</p> <p><i>1peter10</i></p> |
| 15:15 | <p>Unlock Your LLM's Potential with DSPy</p> <p><i>FlorianOver</i></p> | | | | <p>Hack on your favorite LinuxMobile project</p> |
| 16:30 | <p>Text-zu-Bild-KI "Stable Diffusion"</p> <p><i>Julian Egner</i></p> | | | | |

