{ newcrafts } Paris Conference 2024						ncrafts.io Social media coverage # new crafts }				
9:00 - 10:00						Room Green Room Yellow Room Blue Room Magenta   Day 2 : friil7 Opening Keynote Andrew Harmel-Law   Power Structures and their Impact on Software				
10:30 - 11:15	Hands-ons Testifia Herendi Don't stop investing in the future Chris Simon Managing Domain Knowledge	design:	E break Lisi Hocke Team Transformation Tactics for Holistic Testing and Quality	Jérémie Chassain + Emmanuelle Danesi DDD as Tech Feminism	10:30 - 11:15	Hands-ons Hands-ons Hilippe Bourgau + Mirna Mahfoud Get time to do great work with the Quality View workshop	30 minutes - Coff Marjorie Aubert Alexandre Victoor Software tea- ming: onboar- ding, remote, productivity, 4 years in a team's life	ee break Léa Coston People don't know what they're doing, most of the time!	Dr. Gernot Starke Getting Quality Right	
11:30 - 12:15	Marcy Ericka Charollois <sup>4</sup> Magali Milbergue Beginner, intermediary or expert, let's work on becoming better allies !	Patterns for efficient	Trond Hjorteland Human- centred system design	Eirin Sognes How we created a point and click game using nothing but Al gene- rated art	11:30 - 12:15	João Rosa Leveraging Team Topologies for software evolution	Michael Plöd Modern architectural work: from defining to enabling	Sonia Seddiki When cybersecurity goes beyond vulnerabilities	Marit van Dijk Reading code	
	🥤 🚳 Thour-Lunch break					🍯 🚳 l hour- Lunch break				
13:30 - 14:15	Hands-ons Hands-ons Hands-ons Katagarsamy Architecture Modernization: Understanding Hands-ons Stefan Hofer Domain Storytelling - a Practical	Brandolini DDD Tales	Eduardo da Silva Towards Architecture Topologies for Sustainable Fast Flow of Change	Laura Kalbag Modeling a Better Night's Sleep: Building a White Noise Machine with State Machines	13:30 - 14:15	Hands-ons Hamela Paterson Interviewing Stakeholders: How to Get the Most	Woody Zuill Failure to Communicate	Thierry de Pauw Shades of Conway's Law	Krisztina Hirth Shifting from Projects to Feedback- Based Product Development	
14:30 - 15:15	your System's Introduction Current State using Service Blueprints Javiera Laso Construction Javiera Laso Enforcing architecture decisions using tests	Markus Tacker Software quality made this talk happen: push-to-deploy as the means to deal with uncertainty	Susanne Kaiser Optimizing for a Fast Flow of Value with Adaptive, Socio-Technical Systems	Pablo Pernot 2052	14:30 - 15:15	(and Best) Requirements Bruno Boucard	Cyrille Martraire Untangling Consequences: Causality Patterns for Effective e Multi-Context Design	Stephen Janaway My Team Is High Performing But Everyone Hates Us	Anja Kunkel Power structures. The fair advantage	
15:30 - 16:15	15:30 Emmanuelle Aboaf From exclusion to inclusion: accessibility for all 16:00 Cyril Leclerc Getting ready for a post quantum world	Martin Mazur From Human Computers to AI - the history and future of software developers	Elizabeth Zagroba Live Exploratory Testing	Jessica Brentnall Stabilising eccentric systems	15:30 - 16:15	Open space	Laurent Bossavit Where do bugs come from ?	Jacqui Read Mastering Visual Com- munication for Software Development	Sofia Katsaouni Bring meaning back to your retrospectives (no matter your role)	
17:00 - 18:00	Closing Keynote Diana Montalion Don't Hit the Ice	45 minutes - Coffei <b>berg</b>	0 - 22:00	PARTYII	17:00 - 18:00	Closing Keynote Kevlin Henney Technical Neg		ee break		