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|  | **ETSI/IQC Quantum Safe Workshop**  **POSTER Submission Form**  **To be submitted to** [**Easychair**](https://easychair.org/conferences/?conf=etsiiqcqsc2019)  **By 22 June 2019** |

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| **Author’s Family Name:** | **Author’s First name:** |
| **Company** | **Author’s email address:**  **Author’s mobile number:** |
| |  |  |  | | --- | --- | --- | | The poster should be research-related and the proposal should be **submitted to** [Easychair](https://easychair.org/conferences/?conf=etsiiqcqsc18) **by 22 June 2019**. Poster proposals are submitted to the review and approval of the relevant Programme Committee.  If the proposal is accepted, the author is responsible for producing, printing and taking the poster to the venue. The maximum poster format is A0 (841mm × 1189mm - 33.1 in × 46.8 in) <https://en.wikipedia.org/wiki/Paper_size#Overview:_ISO_paper_sizes>)  The author’s presence is mandatory to present the poster during the event breaks (eg. Morning and afternoon coffee break, lunch and networking cocktail when applicable) of the technical track (6-7 November 2019). |  |  | | |
| **Poster title:** | |
| **Posters should address one or more of the topics below: please red bold the relevant topic.**   * Global efforts on quantum-safe schemes * System integration of QKD and post-quantum * Practical challenges to deploying quantum-safe schemes * Computational constraints and considerations for post-quantum cryptography and security from an industry perspective * High priority use cases for quantum-safe cryptography * Standards for quantum cryptography devices and systems * Standards for quantum-resistant public-key crypto algorithms * Testing, metrics, validation and certification for quantum-safety * New applications of post-quantum crypto or QKD * Attempts at cryptanalysis of post-quantum systems * Migration paths for post-quantum crypto and/or QKD * Hybrid key agreement and signatures | |
| **Poster Presentation Description: mandatory** | |