

Form for Online Expert Evaluators:   
ICT for Resilient, Safe and Secure Society Joint Call

**Required skills to become an online evaluator:**

* Skills and knowledge appropriate to the relevant scientific and technological field of the Joint Call (see the [Thematic Area Description](http://concert-japan.eu/IMG/pdf/eig_concert_japan_7th_call_text_and_annexes.pdf) of the Joint Call available on the [EIG CONCERT-Japan website](http://www.concert-japan.eu/spip.php?article79)).
* Appropriate English language skills.
* A proven experience in one or more of the following areas of activities:
* Management or evaluation of S&T projects,
* International cooperation in S&T,
* Use of the results of research and technological development projects,
* Technology transfer and innovation.

**Evaluation framework:**

* Period: **From** **Wednesday, 12 August 2020 to Wednesday, 16 September 2020.**
* Estimated number of projects to be evaluated by each expert: **3 to 5**.
* Remuneration: **€50 per proposal** (transfer made by the JST).
* Assessment tool: **Online evaluation system** (PT-Outline).

Please fill all sections of this document and send it with your **CV** to the Joint Call Secretariat:

[concert-japan-jcs@cnrs.fr](mailto:concert-japan-jcs@cnrs.fr)

The deadline to send your application as an online evaluator is **10 July, 2020**.

The Joint Call Secretariat will then assign project proposals to online evaluators according to areas of expertise and keywords. Please note that your application may not be selected if it appears that your profile does not correspond to the submitted projects.

In all cases, the Joint Call Secretariat will keep you informed.

# Personal details

| **Title** | Choisissez un élément. | | | **Family Name** | Cliquez ici pour taper du texte. | **First Name** | Cliquez ici pour taper du texte. | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Email address** | | Cliquez ici pour taper du texte. | | | | **Phone number** | | Cliquez ici pour taper du texte. |
| **Nationality** | | Cliquez ici pour taper du texte. | | | | | | |
| **Organisation** | | | Cliquez ici pour taper du texte. | | | | | |
| **Department** | | | Cliquez ici pour taper du texte. | | | | | |
| **Address** | | | Cliquez ici pour taper du texte. | | | | | |

# Current work situation

|  |
| --- |
| Describe your current work position and responsibilities |
|  |

# Language skills

| **English** *Please evaluate your language level between 1 and 10* | Choisissez un élément. |
| --- | --- |

# Experience

|  |
| --- |
| Do you have experience in one or more of the following areas of ACTIVITIES? |
| Management or evaluation of Science and Technology projects,  International cooperation in Science and Technology,  Use of the results of research and technological development projects,  Technology transfer and innovation. |
| Please provide a short description of your experience |
|  |

# Area of expertise

|  |
| --- |
| dEscribe in a short paragraph your area of expertise |
|  |

# Keywords

|  |  |
| --- | --- |
| Select the most relevant keywords related to you’re area of expertise | |
| 1. Big data 2. Big mechanism 3. Cyber-physical systems 4. Machine and deep learning 5. Network technology 6. Edge computing 7. Runtime reconfigurable hardware 8. Blockchain technology 9. Security software and hardware 10. Artificial intelligence 11. Internet of Things (IoT) 12. Fifth-generation wireless technology 13. Wearable devices 14. Data assimilation 15. Resilient complex systems 16. Model-based and data-driven Methods 17. Participatory system architecture 18. Crowd computing 19. Multi-agent simulation 20. Theory of dynamic equilibrium 21. Platform architecture 22. Text-based and graph-based knowledge discovery 23. Digital transformation 24. Cyber-physical security 25. Border security 26. Sustainable and resilient society 27. Climate change | 1. Environmental degradation 2. Natural disasters 3. Disaster management (incl. prediction, mitigation, preparedness, response and recovery) 4. Surveillance 5. Terrorism 6. Population aging 7. Rural depopulation 8. Water-food-energy nexus 9. Resource risks 10. Energy management 11. Urbanization 12. Urban and social infrastructure 13. Food security 14. Disinformation 15. Decision-making 16. Resilience 17. Crowd sensing 18. Healthcare 19. Social sciences 20. Ethics 21. Legal aspects 22. Social aspects 23. Non-academic sectors 24. Socioeconomic aspects 25. Ecosystem 26. Privacy-protection 27. Community engagement 28. Feasibility study |
| Free Keywords / COMMENTS | |
|  | |