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| **#** | **Title of session** | **Date** | **Speaker** | **Registration links** |
| 1 | Water, sediments and biota: why continuity is key for healthy rivers | 28 November1 pm CET | Fernando Magdaleno (CIREF) | <https://www.eventbrite.com/e/water-sediments-and-biota-why-continuity-is-key-for-healthy-rivers-tickets-40099952036>  |
| 2 | Mapping and assessing discontinuities  | 1 December 10 am CET | Barbara Belletti (Politecnico di Milano) | <https://www.eventbrite.com/e/mapping-and-assessing-discontinuities-tickets-40138516383>  |
| 3 | Ecological and social restrictions to the restoration of river continuity: invasive species and other limitations | 12 December 3 pm CET | Gustavo Gonzalez (CIREF) | <https://www.eventbrite.com/e/ecological-and-social-restrictions-to-the-restoration-of-river-continuity-invasive-species-and-tickets-40138636743>  |
| 4 | Dam removal step by step – part I | 13 December 10 am CET | Pao Fernández Garrido (World Fish Migration Foundation / Dam Removal Europe) | <https://www.eventbrite.com/e/dam-removal-step-by-step-part-i-tickets-40139190399>  |
| Dam removal step by step – part II | 13 December 4PM CET | Laura Wildman (Princeton Hydro) | <https://www.eventbrite.com/e/dam-removal-step-by-step-part-ii-tickets-40139254591>  |
| 5 | Fish passes: design, construction and maintenance, key criteria and main mistakes | 19 January 201811 am CET | Professor Carlos Garcia De Leaniz (Swansea University & Coordinator of the Amber project) | <https://www.eventbrite.com/e/fish-passes-design-construction-and-maintenance-key-criteria-mistakes-tickets-40139327810>  |
| 6 | Monitoring and evaluating fish connectivity: novel methods and experiences | 22 January 15:00 CET | Yann Abdallah (Scimabio Interface) | <https://www.eventbrite.com/e/monitoring-and-evaluating-fish-connectivity-novel-methods-and-experiences-tickets-40139372945>  |
| 7 | Restoring sediment continuity downstream reservoirs: case studies from France | To be confirmed |  |  |
| 8 | River continuity in an ES perspective | To be confirmed |  |  |