Seminar：Fatigue and Fracture Design of Steel Structures - A Multi-disciplinary View

The first week（7 Dec. ~11 Dec.）

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Time | Monday  7 Dec. | Tuesday  8 Dec. | Wednesday  9 Dec. | Thursday  10 Dec. | Friday  11 Dec. | Saturday  12 Dec. | Sunday  13 Dec. |
| Morning | 9:00-12:00 |  | Seminar  Class 1  中山院 310 | Seminar  Class 3  中山院 310 |  |  |  |  |
| Afternoon | 14:00-17:00 | Lecture:  Fatigue and Fracture of Steel Bridge Infrastructure - A State of the Art  东南院 101 | Seminar  Class 2  中山院 310 |  |  |  |  |  |
| Evening |  |  |  |  |  |  |  |  |

The second week（14 Dec. ~18 Dec.）

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Time | Monday  14 Dec. | Tuesday  15 Dec. | Wednesday  16 Dec. | Thursday  17 Dec. | Friday  18 Dec. | Saturday  19 Dec. | Sunday  20 Dec. |
| Morning | 9:00-12:00 | Seminar  Class 4  中山院 310 | Seminar Class 5  中山院 310 | Seminar  Class 6  中山院 310 | Seminar  Class 7  中山院 310 |  |  |  |
| Afternoon | 14:00-17:00 |  |  |  |  |  |  |  |
| Evening |  |  |  |  |  |  |  |  |