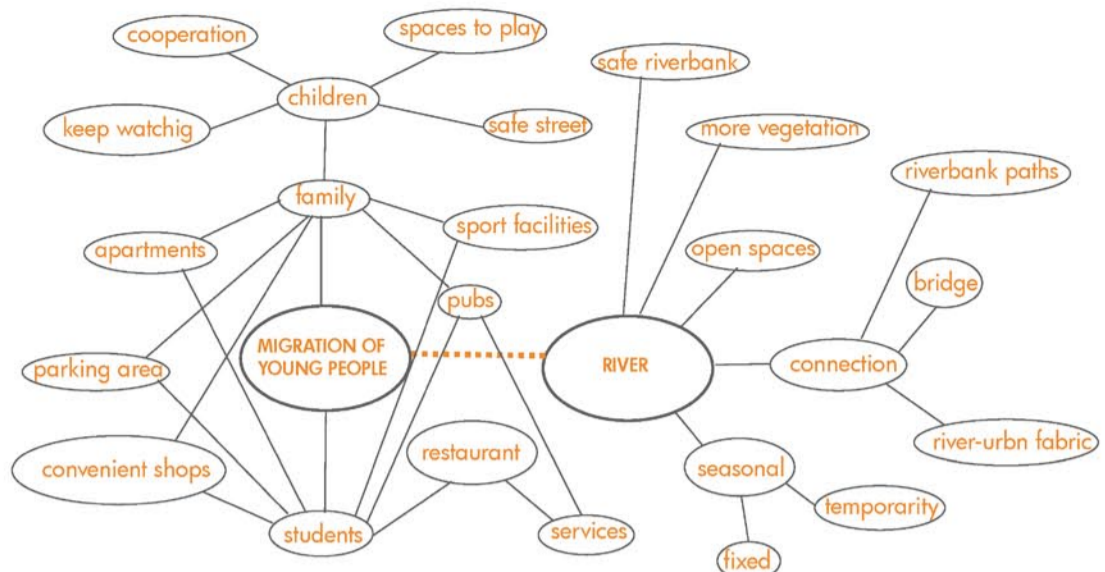


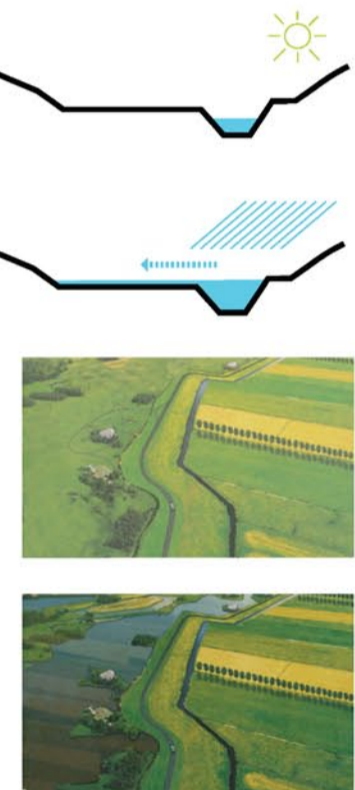
ACROSS THE RIVER AND INTO THE CITY

New Value for Historical City-Livability, Sustainability and Continuity, Kanazawa 08-18/06/2011

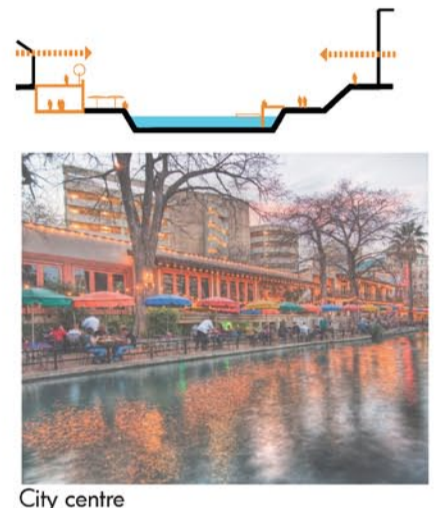
Regional strategy: disaster prevention



1. Prevention of disaster in the city centre:
the water level is lowered through the restoration of
the former rice fields in some suburban areas.



2. Redevelopment of the riverbank in the city centre.



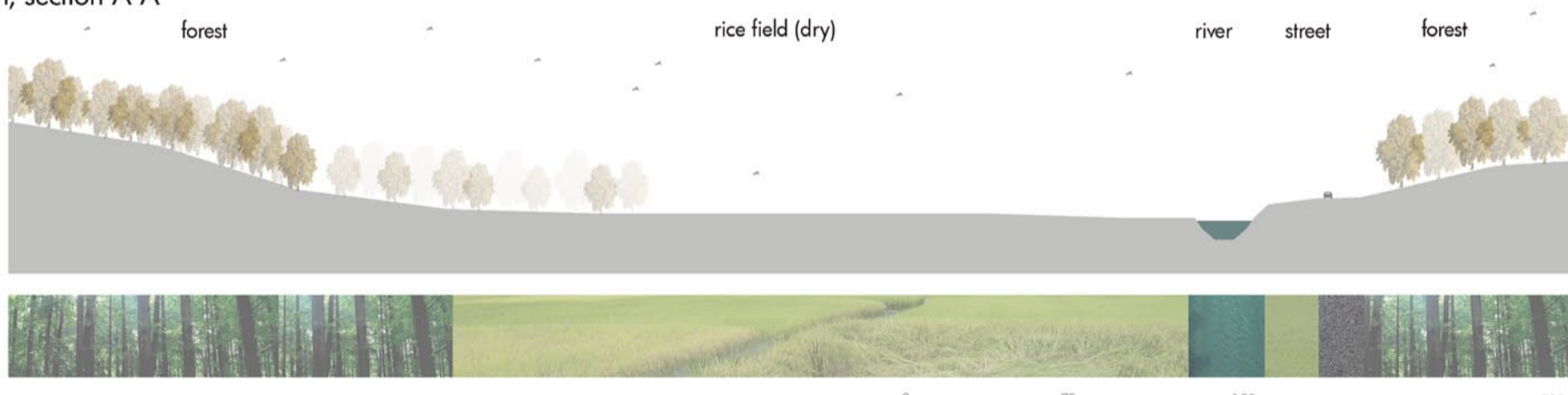
City centre



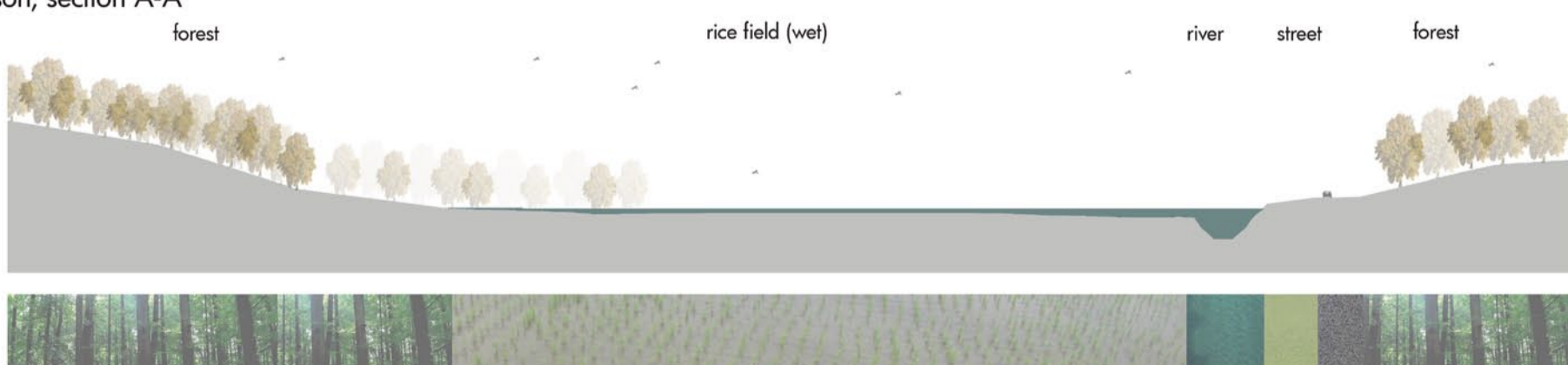
Plan, scale 1:50,000

Seasonal behaviour of the river

Dry season, section A-A'



Rainy season, section A-A'



Teacher: Prof. Etra Connie Occhialini (ILAUD)

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Focus areas, scale 1:1000



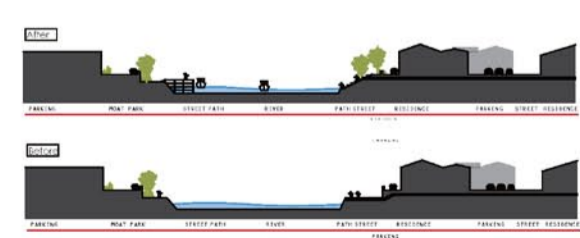
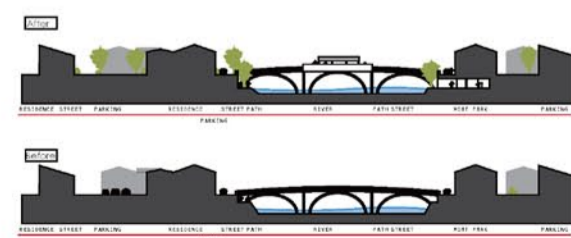
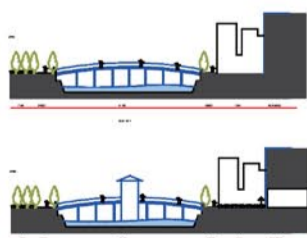
Masterplan A, Nakano Bridge



Masterplan B, Asanogawa Bridge



Masterplan C, Spot Between the Asanogawa Bridge and Umeno Bridge

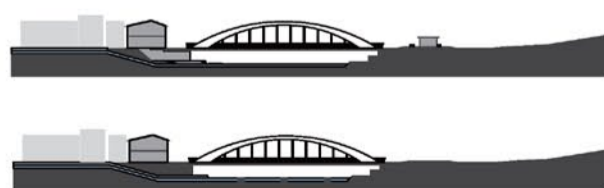
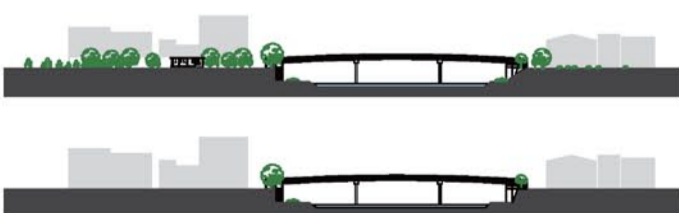


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Urban strategy: riverbank redevelopment



Teacher: Prof. Etra Connie Occhialini (ILAUD)

Students: Piero Sassi (FAF, Ferrara), Che Peiping (SCUT, Guangzhou), Ryutaro Amemiya (WASEDA, Tokyo), Yasuhide Araki (KIT, Kanazawa), Kaori Yokota (KIT, Kanazawa), Shizuno Nakatani (Kanazawa University), Nguyen Thien (Kanazawa University, Vietnam)