Origin and historical inputs of suspended particulate matter (SPM) from the Rhône tributaries: use of the non-reactive geochemical signature of particles.

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Context

 The determination of sediment origin is essential to manage suspended particulate matter inputs in river systems.

• SPM contribute to the transport of a large amount of contaminants in rivers.

• The Rhône River is the main sediment input to the Mediterranean Sea. The Rhône sediment observatory (OSR) program aims to develop a fingerprinting approach in Rhône River watershed with a large number of SPM samples over 7 years (n = 300).

Objectives

• Determine the origin of SPM from the Rhône River tributaries :

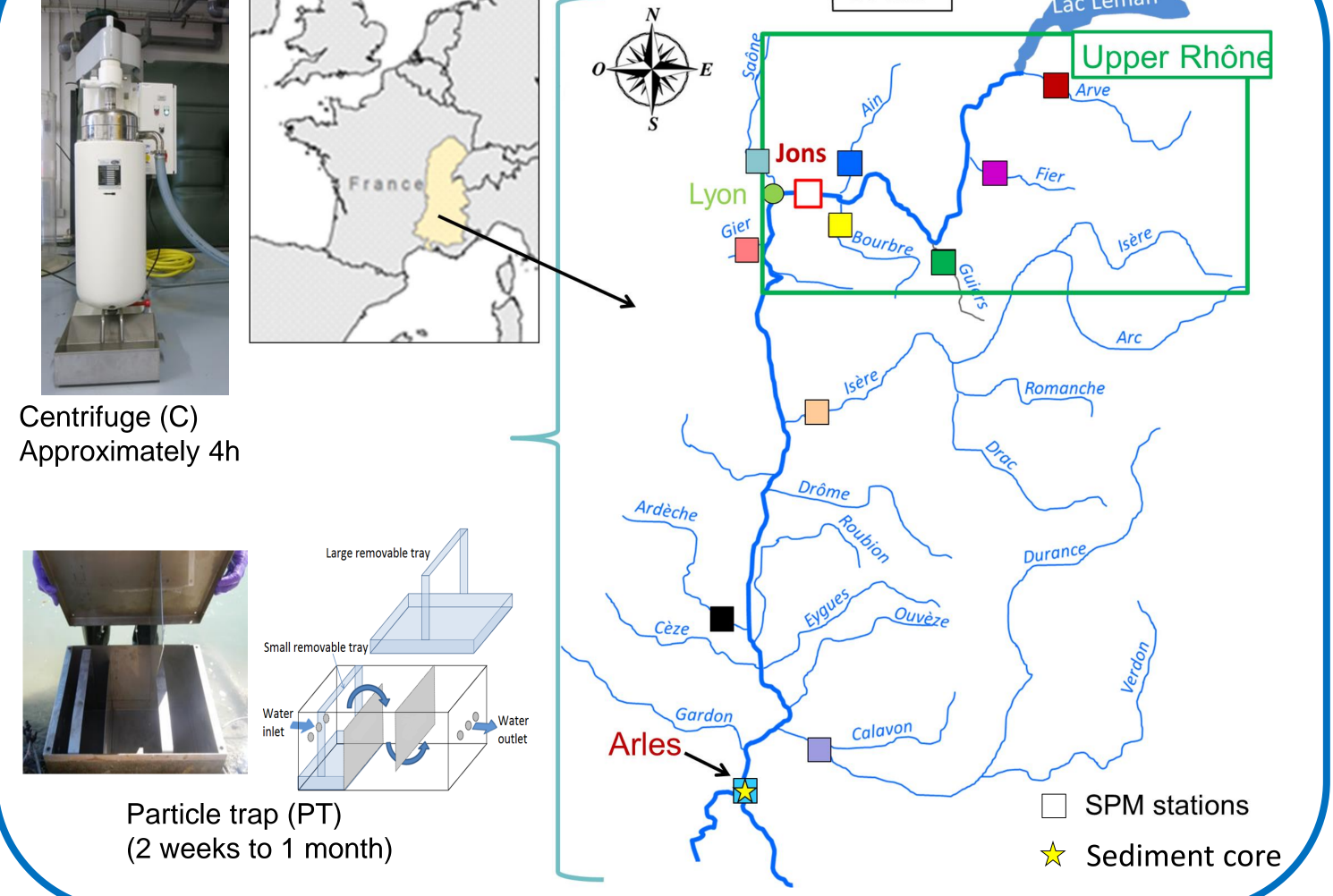
- Estimate relative contributions of SPM fluxes using conservative tracers (major and trace elements in the residual fraction, particle size correction)
- Estimate uncertainties associated with these contributions
- Determine the historical SPM inputs of the tributaries by applying the fingerprinting approach on a sediment core.

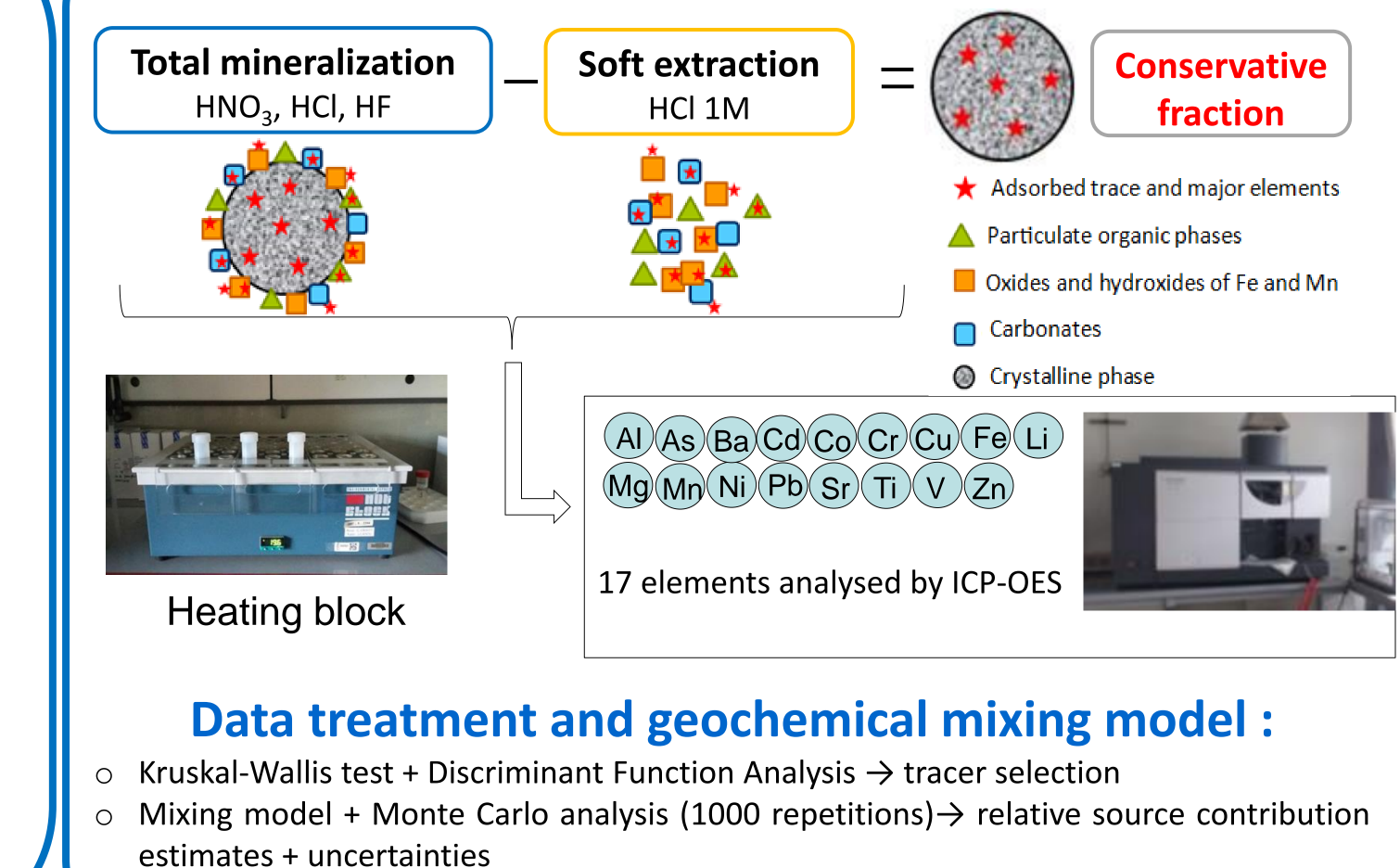
Material and methods

SPM sampling strategy

50 Km

Sample treatment and analysis





Data treatment : standardisation, particle size correction (Gellis and Noe, 2013) Ο

Residual metal concentrations in SPM samples

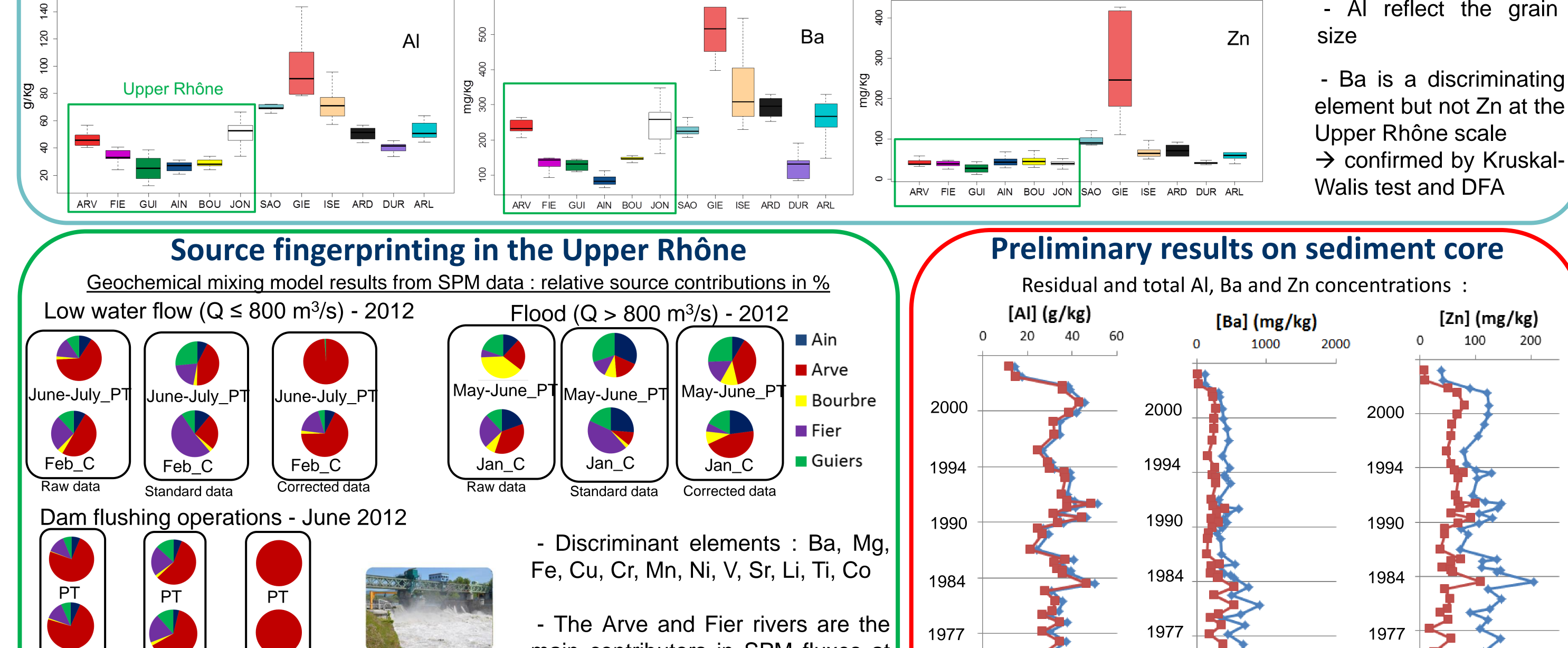
Residual AI, Ba and Zn concentrations in SPM in Rhône River tributaries

irstea

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main contributors in SPM fluxes at the Jons station

Ain

 1 ± 6

9 ± 12

 1 ± 2

Guiers

 1 ± 3

 14 ± 19

 3 ± 3

1972 1972 1972 ---Total ----Residual

These results will be used to trace the history of sediment sources at the Arles stations.

Conclusions

Perspectives

• Original approach to trace with the residual fraction of SPM in Upper Rhône

Arve

 95 ± 2

 60 ± 10

95 ± 2

Source contribution (in %, corrected data) with absolute uncertainties at Jons station

Fier

 2 ± 2

 10 ± 11

0

• Discriminant elements were found

Low water flow (n = 13)

Dam flushing (n = 8)

Flood (n = 6)

- Robust relative contribution results at the sample and Upper Rhône scales
- Try to reduce uncertainties of relative contributions by applying a particle size correction
- Complete the OSR SPM database as a number of samples are missing, on some tributaries, to trace SPM sources at Arles station and in sediment core
- Historical SPM inputs in the Upper Rhône

• Compare SPM and sediment core results

[1] Gellis , AC., et Noe, GB., 2013. Sediment source analysis in the Linganore Creek watershed, Maryland, USA, using the sediment fingerprinting approach : 2008 to 2010. Journal of Soils and Sediments 13, 1735-1753. Acknowledgments: This study was supported by the Rhône Sediment Observatory (OSR), a multi-partner research program partly funded by the Plan Rhône and by the European Regional Development Fund (ERDF), Irstea (French National Research Institute of Science and Technology for Environment and Agriculture) Lyon- Villeurbanne and the AE-ZABR project (Water Agency - Rhône Basin Term Environmental Research).

factor [1]

Bourbre

 1 ± 4

7 ± 16

 1 ± 2