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Macroecological and environmental patterns of urban algal biodiversity in Central Europe

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IAC, 16.-20. August 2010, České Budějovice

Urban microflora

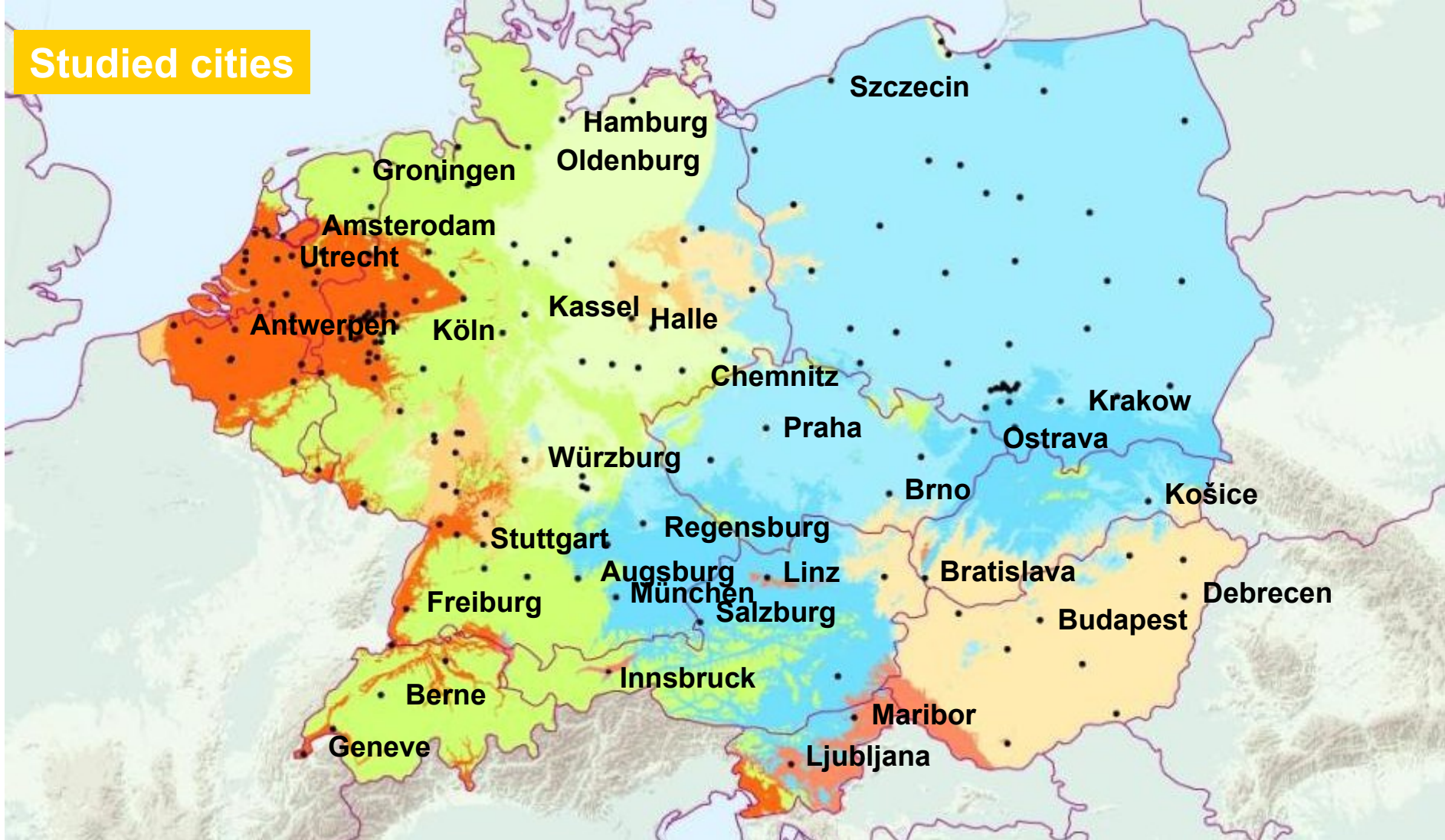
European urban microfloras are at the periphery of scientific interests in phycology...

Our question

Are species richness, diversity and composition in Central European cities more strongly controlled by habitat, substrata or climatic conditions?

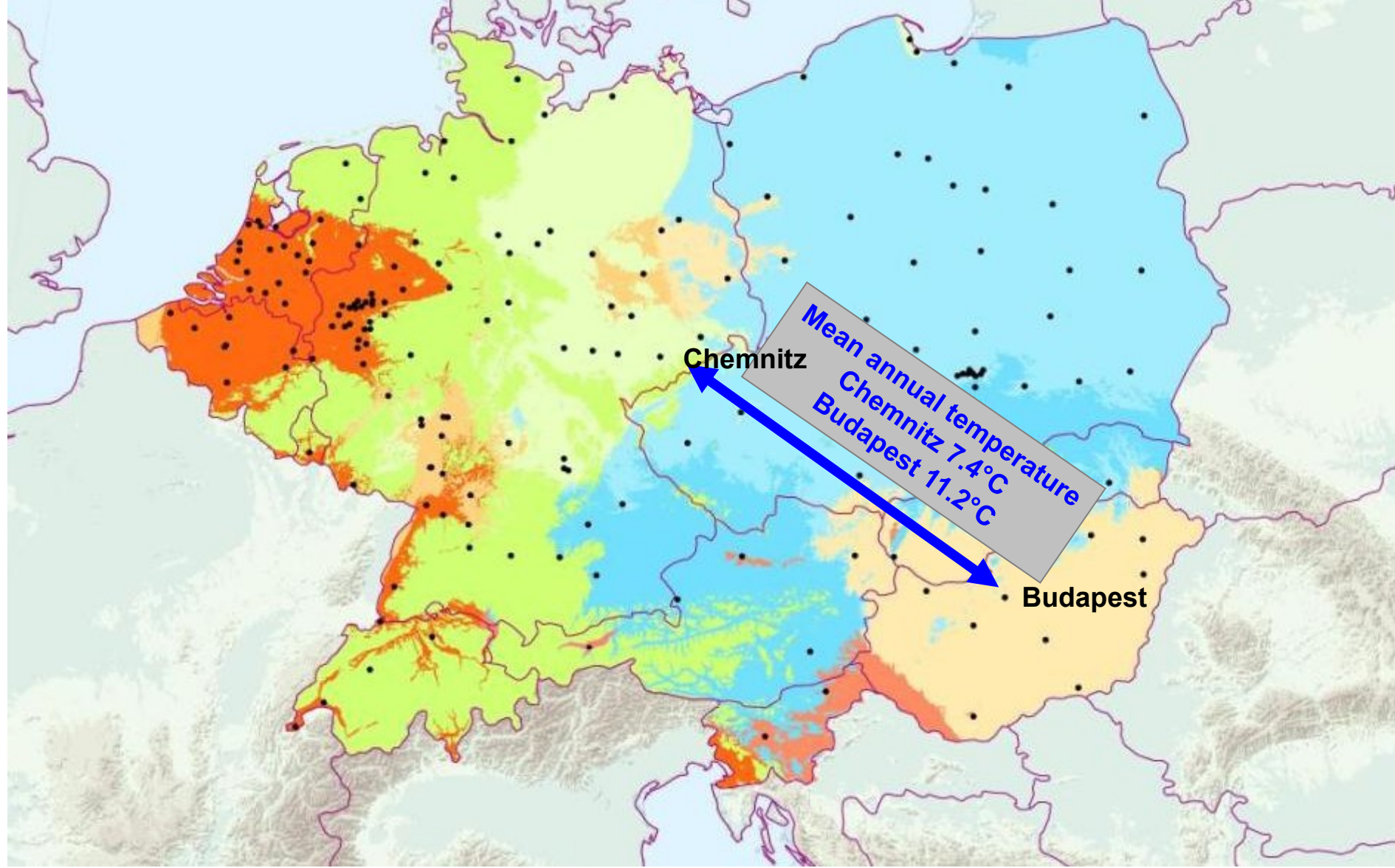
Which species of microalgae are diagnostic for assemblages in Central European cities?

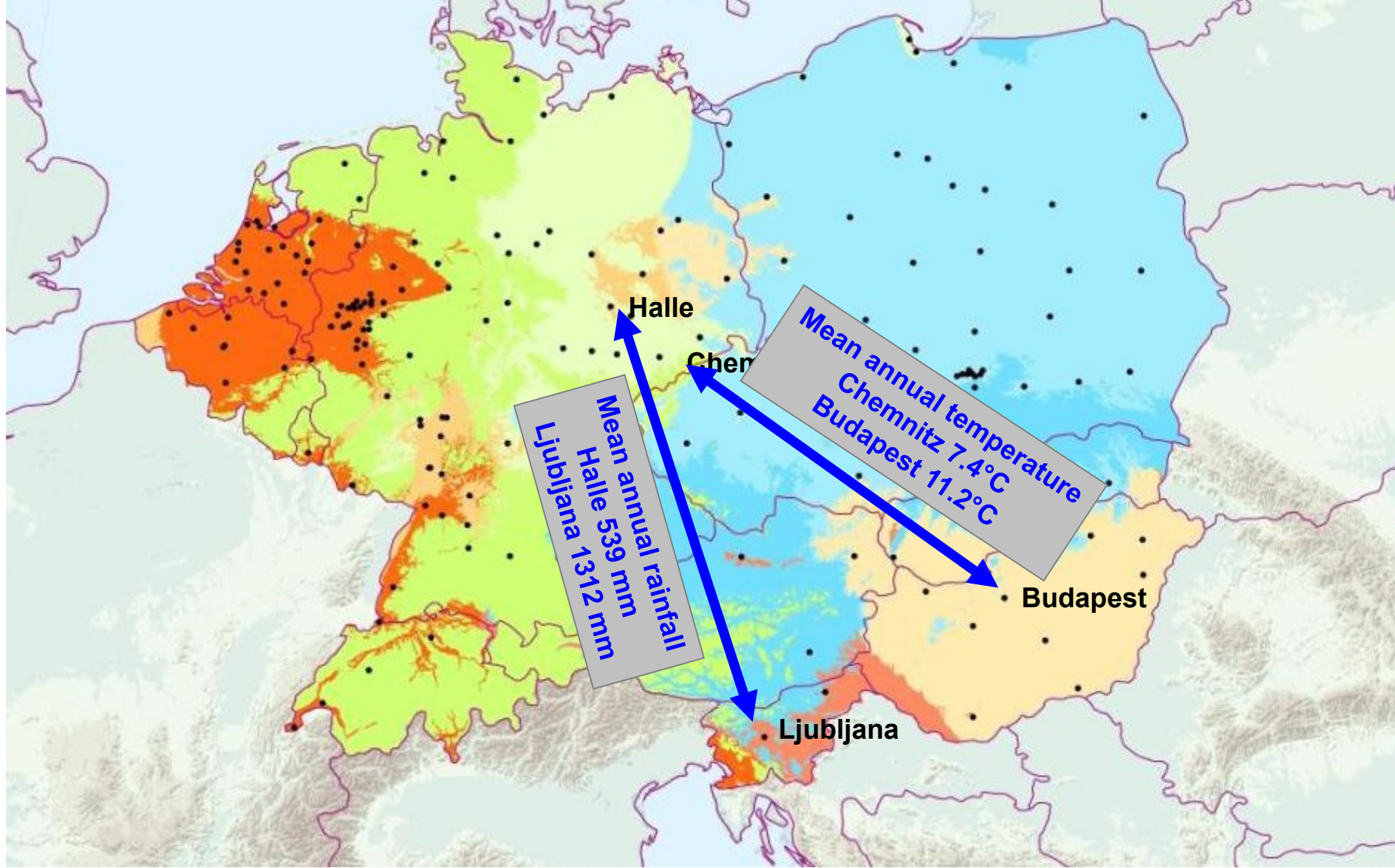
Studied cities

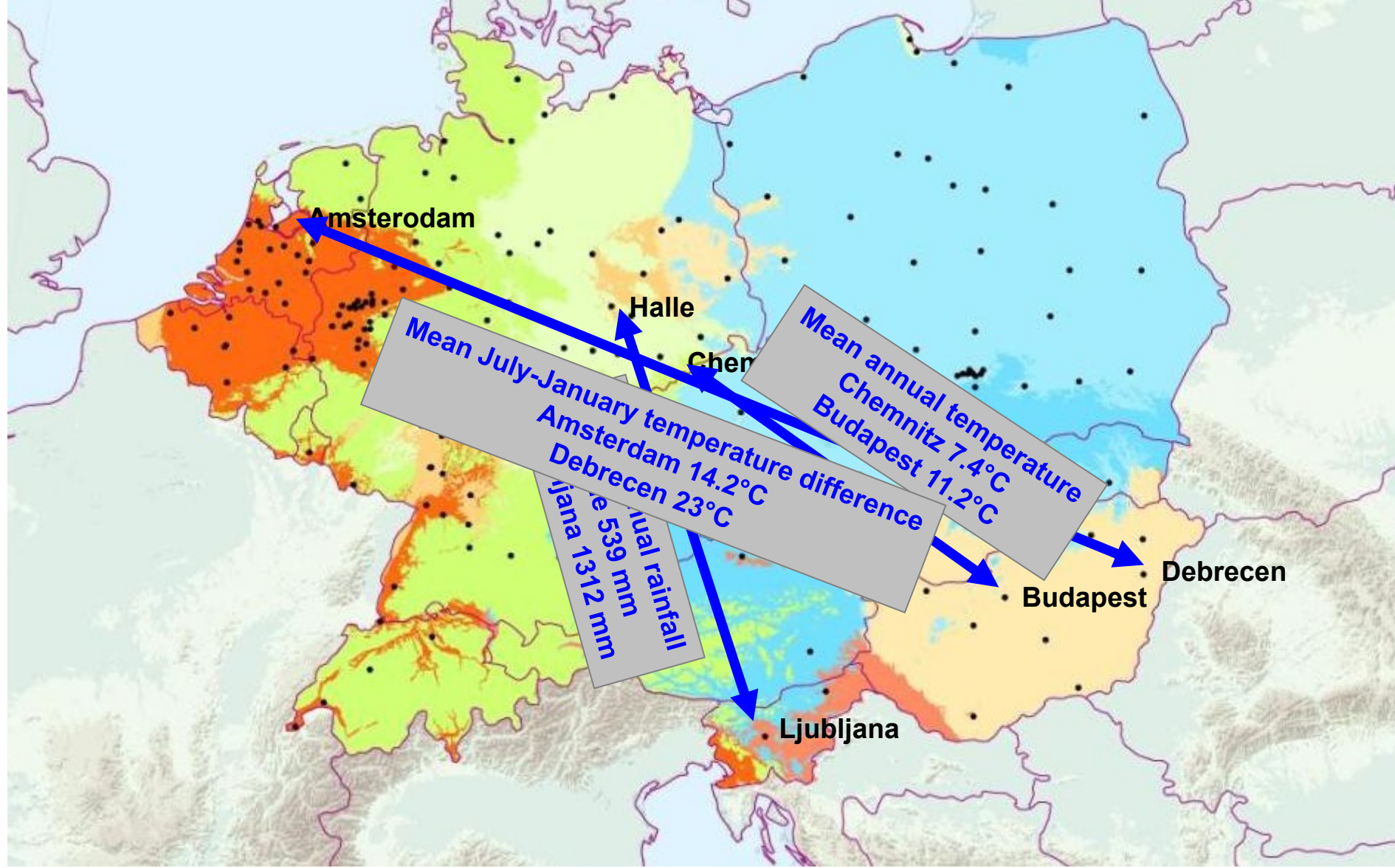


t < 9 C; precipitation > 700 mm; temp. difference VII-I >19
t < 9 C; precipitation < 700 mm; temp. difference VII-I >19
t < 9 C; precipitation > 700 mm; temp. difference VII-I <19
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t > 9 C; precipitation < 700 mm; temp. difference VII-I <19
t > 9 C; precipitation > 700 mm; temp. difference VII-I >19
t > 9 C; precipitation > 700 mm; temp. difference VII-I <19







Sampling design

June–August; 2007–2009

four different urban habitats (centre - tree bark, park - tree bark, centre - sandstone, park - sandstone)

1 m above the ground

presence/absence data

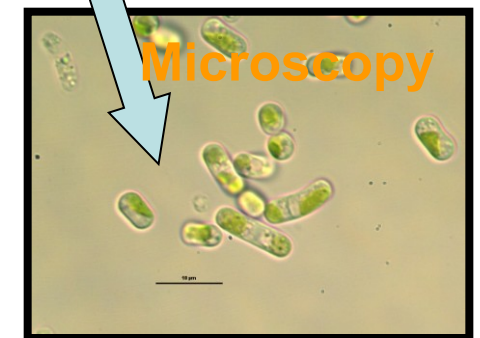
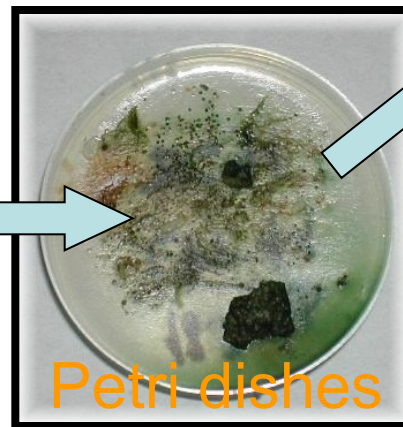
species were characterized according to their taxonomy and autecology (7 taxonomic groups)

Cultivation

Media BBM, Z and bi-phase (water-soil)

Statistical analysis

CANOCO version 4.5, JUICE



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Centre



Centre - bark

Centre - sandstone

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City park

City park – bark



City park - sandstone

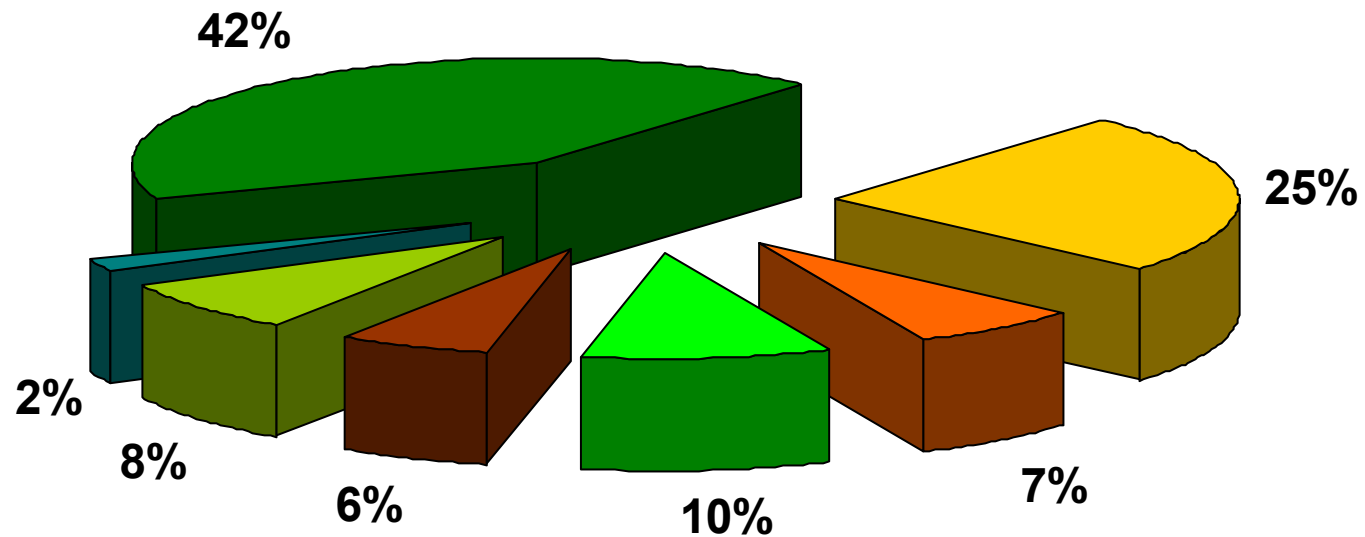


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RESULTS

- Total species richness: 129 taxa
- Frequency of species: 0-55 Centre (mean 10), 0-56 Bark (mean 17)
- All habitats: min 9 max 53 (mean 28)
- Habitat Centre: min 9 max 41 (mean 20)
- Habitat Park: min 19 max 53 (mean 35)

Ratio of each algal class in urban habitats

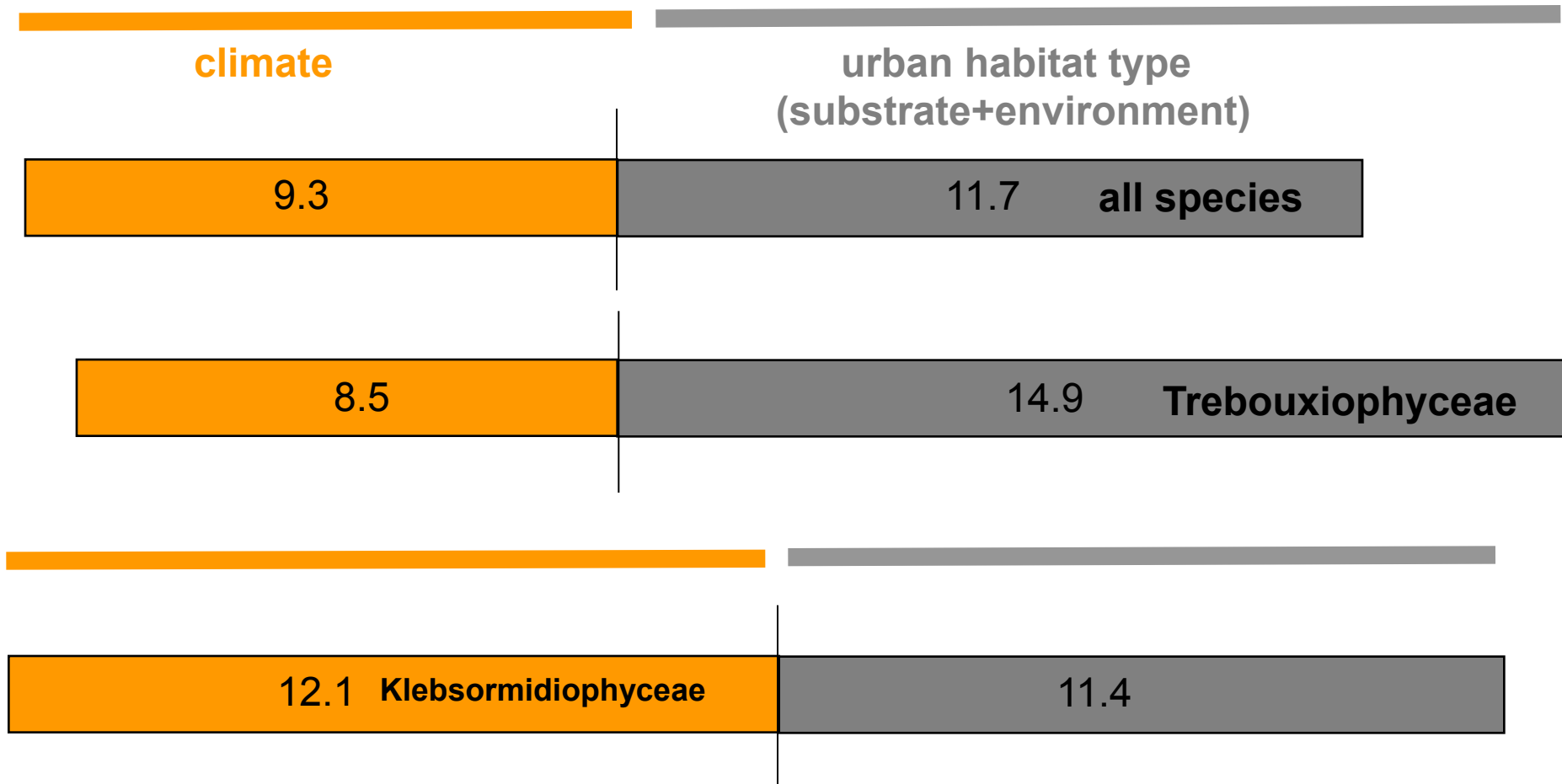


- Chlorophyceae
- Xanthophyceae
- Cyanophyceae

- Trebouxiophyceae
- Bacillariophyceae

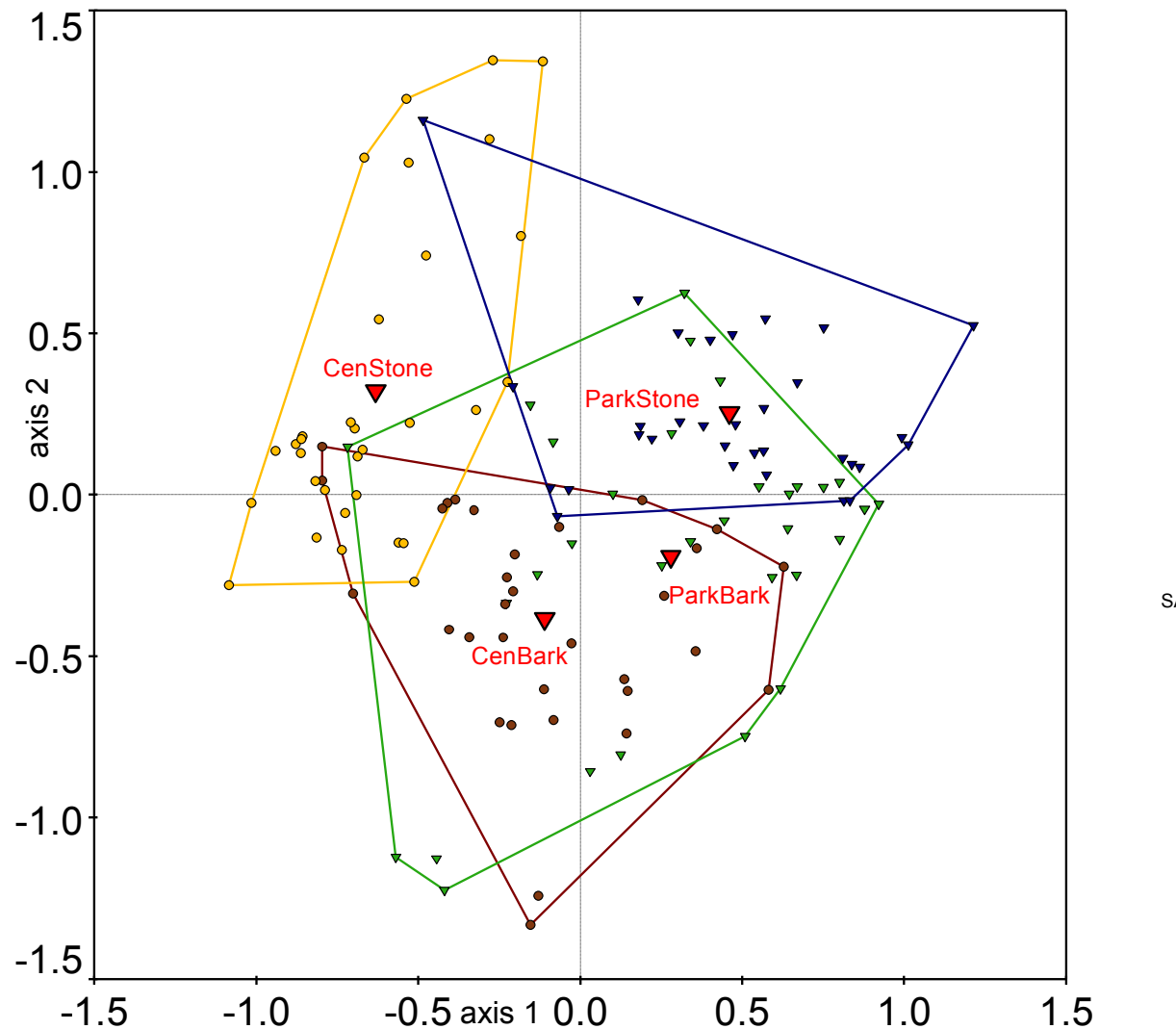
- Trentepohliophyceae
- Klebsormidiophyceae

Explained variation in species composition

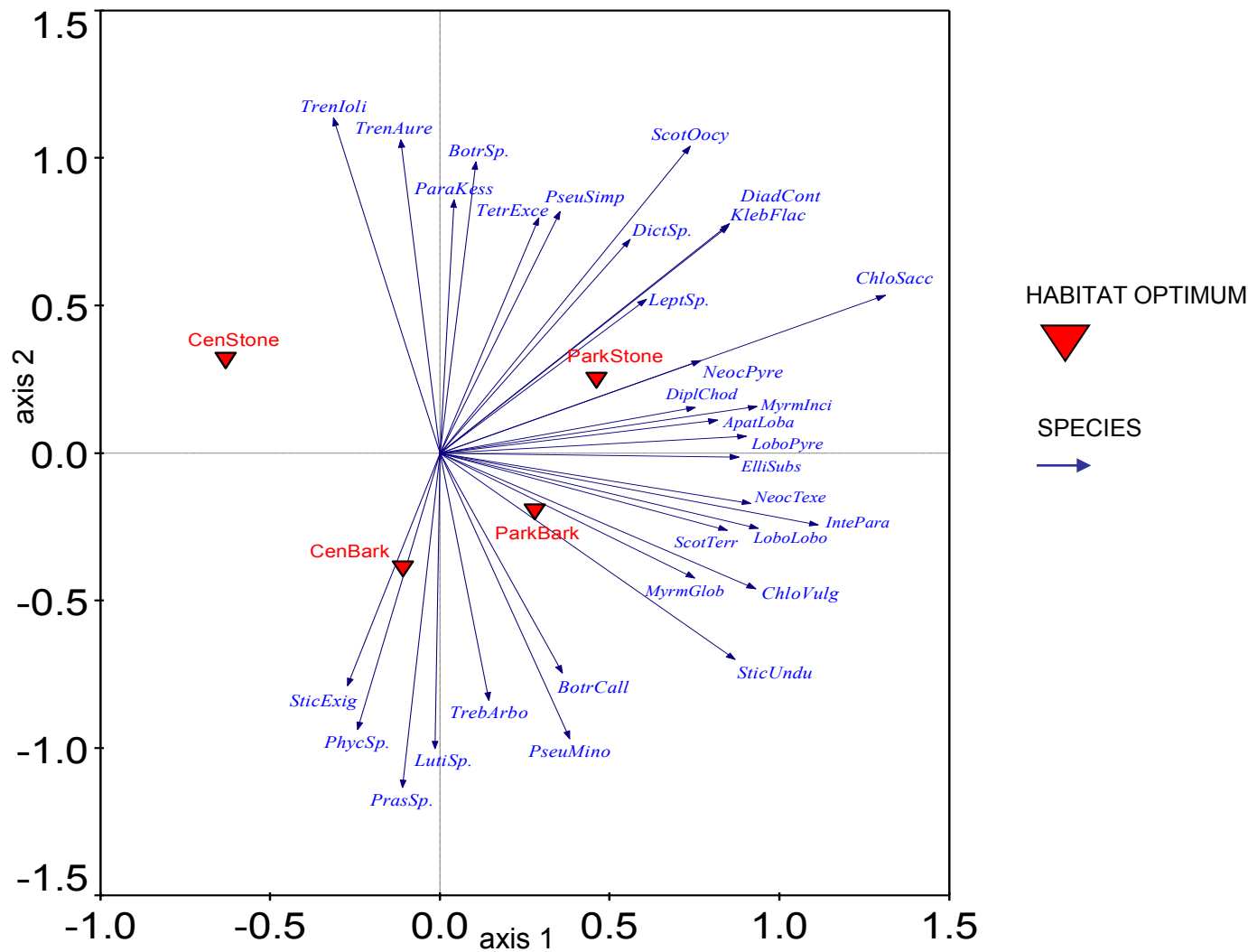


RDA analysis

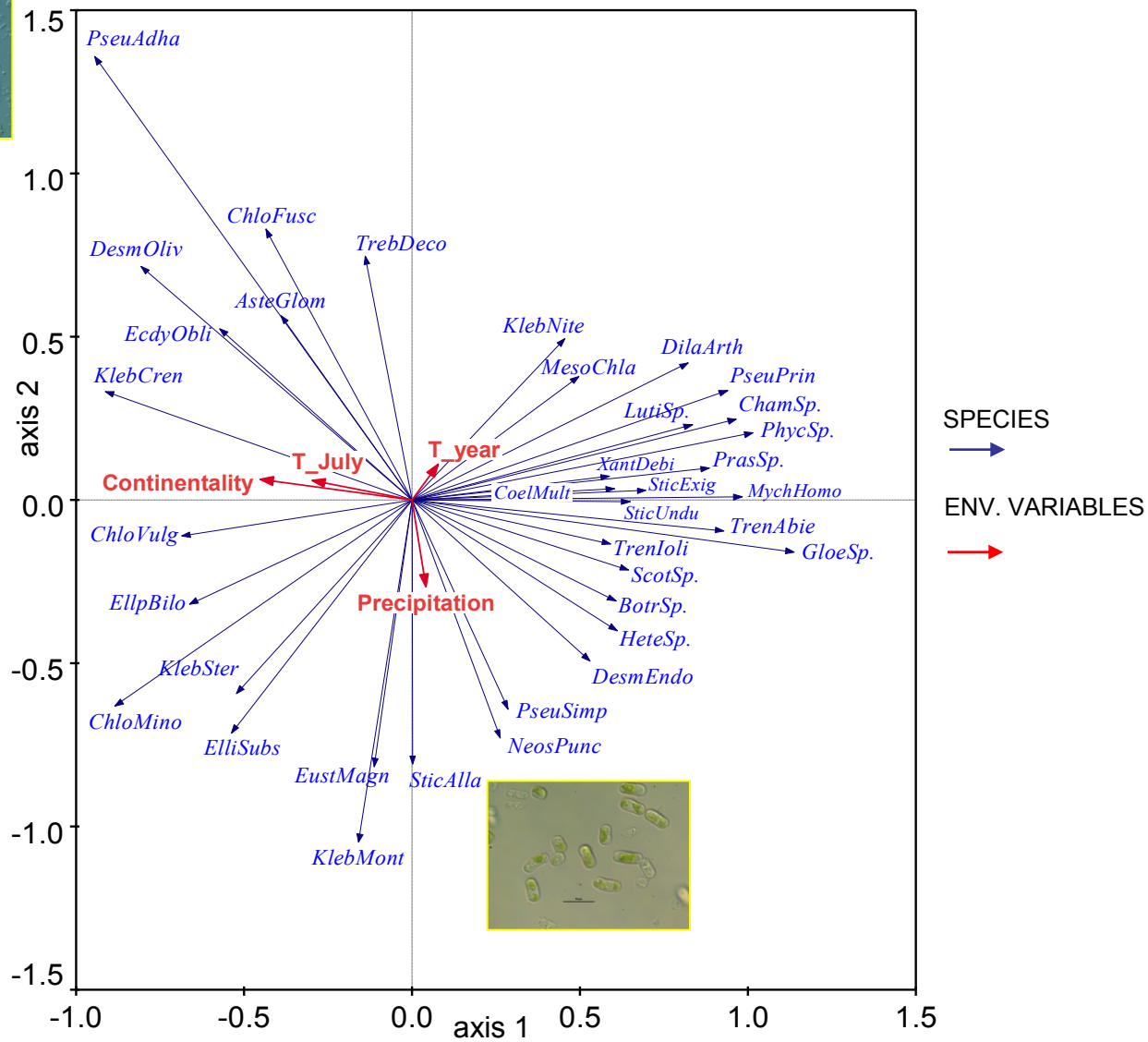
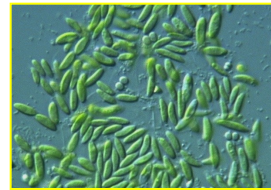
Ordination by partial PCA, with habitat types used (substrate+environment) as passively projected variables and climate data as covariables



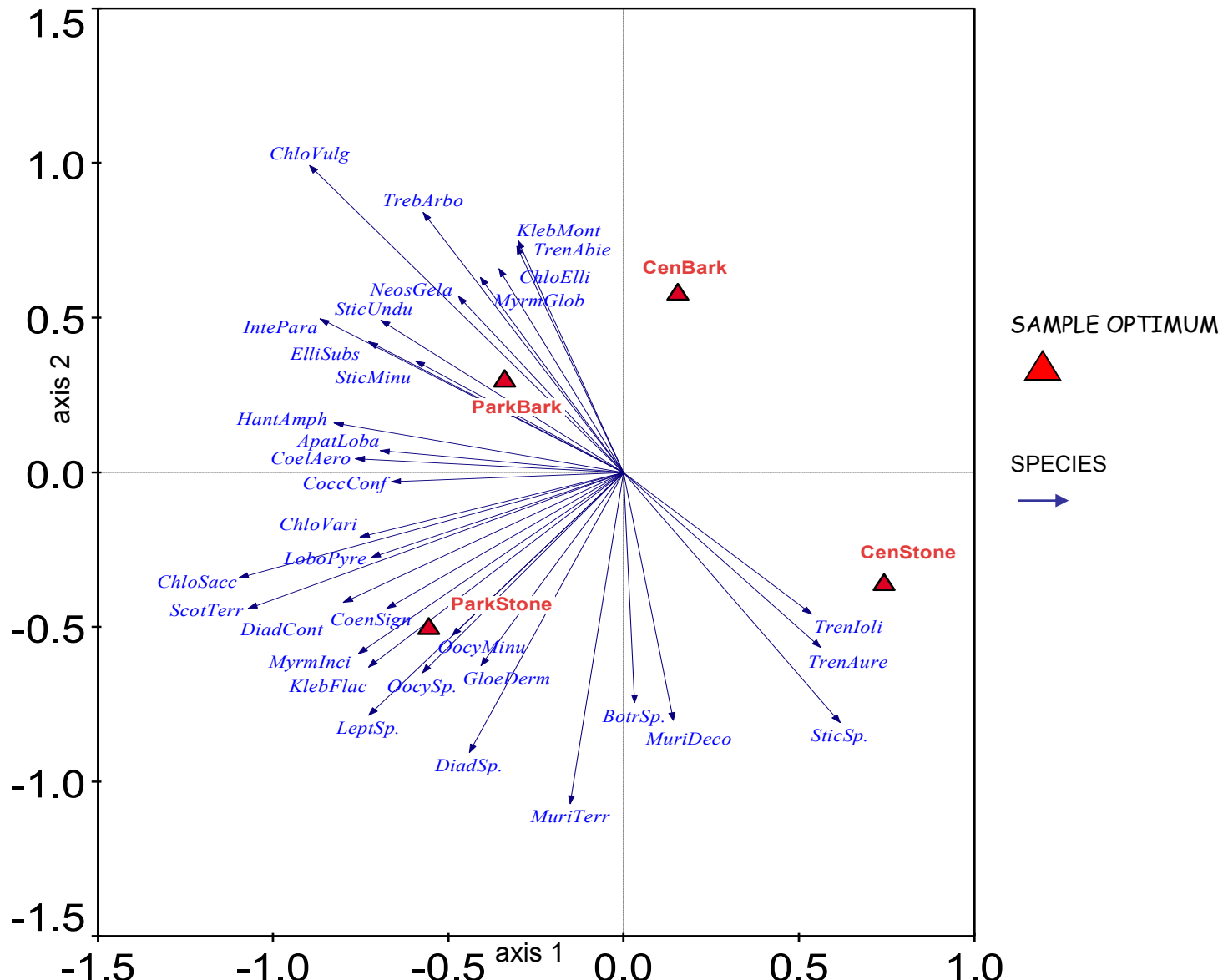
Ordination by partial PCA, with habitat types used as passively projected variables and climate data as covariables



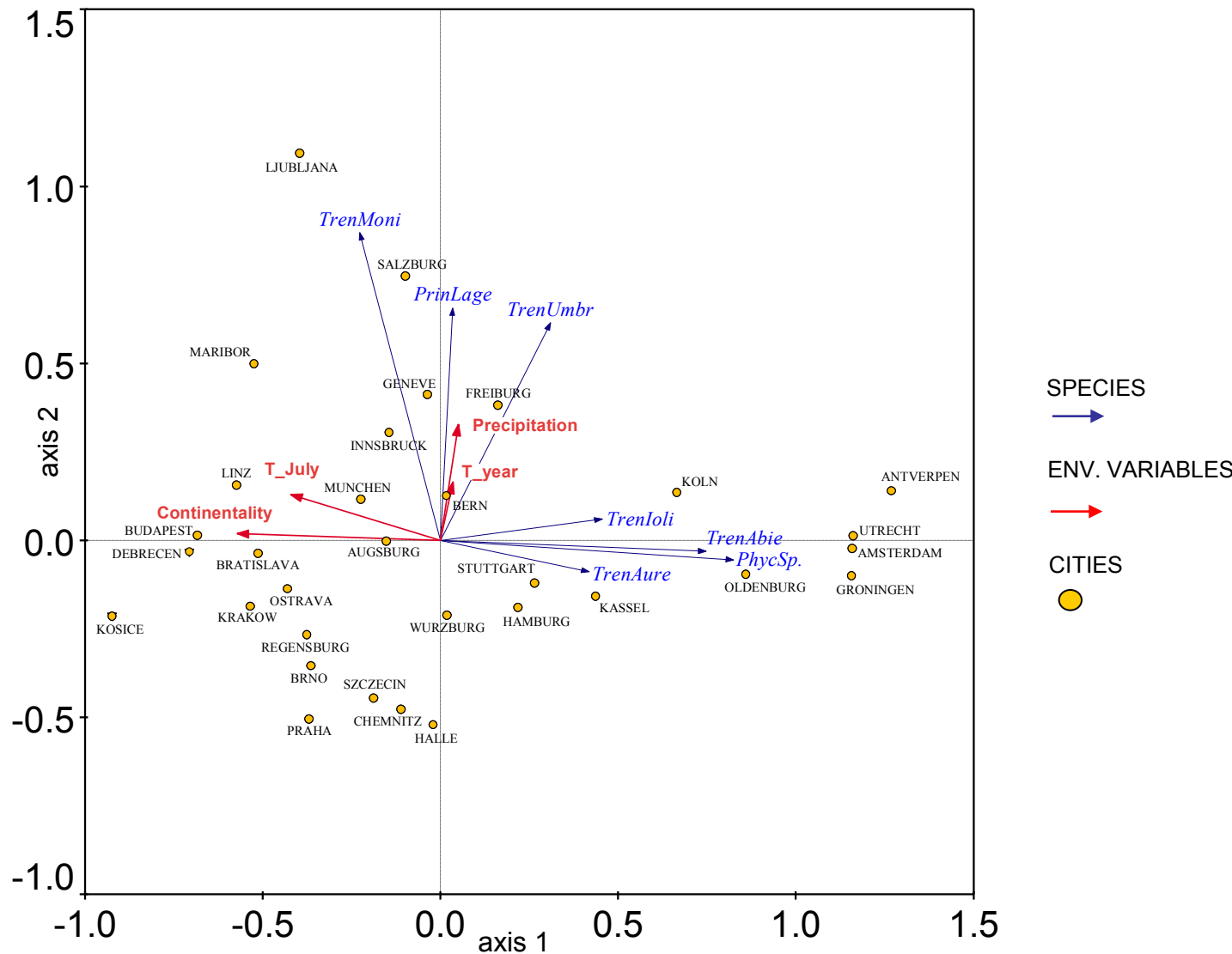
RDA analysis, for species and climate



RDA analysis, for species and habitat types



RDA analysis, for Trentepohliophyceae and climate with cities



DIAGNOSTIC SPECIES OF URBAN MICROALGAL ASSEMBLAGES (JUICE - Cluster analysis)

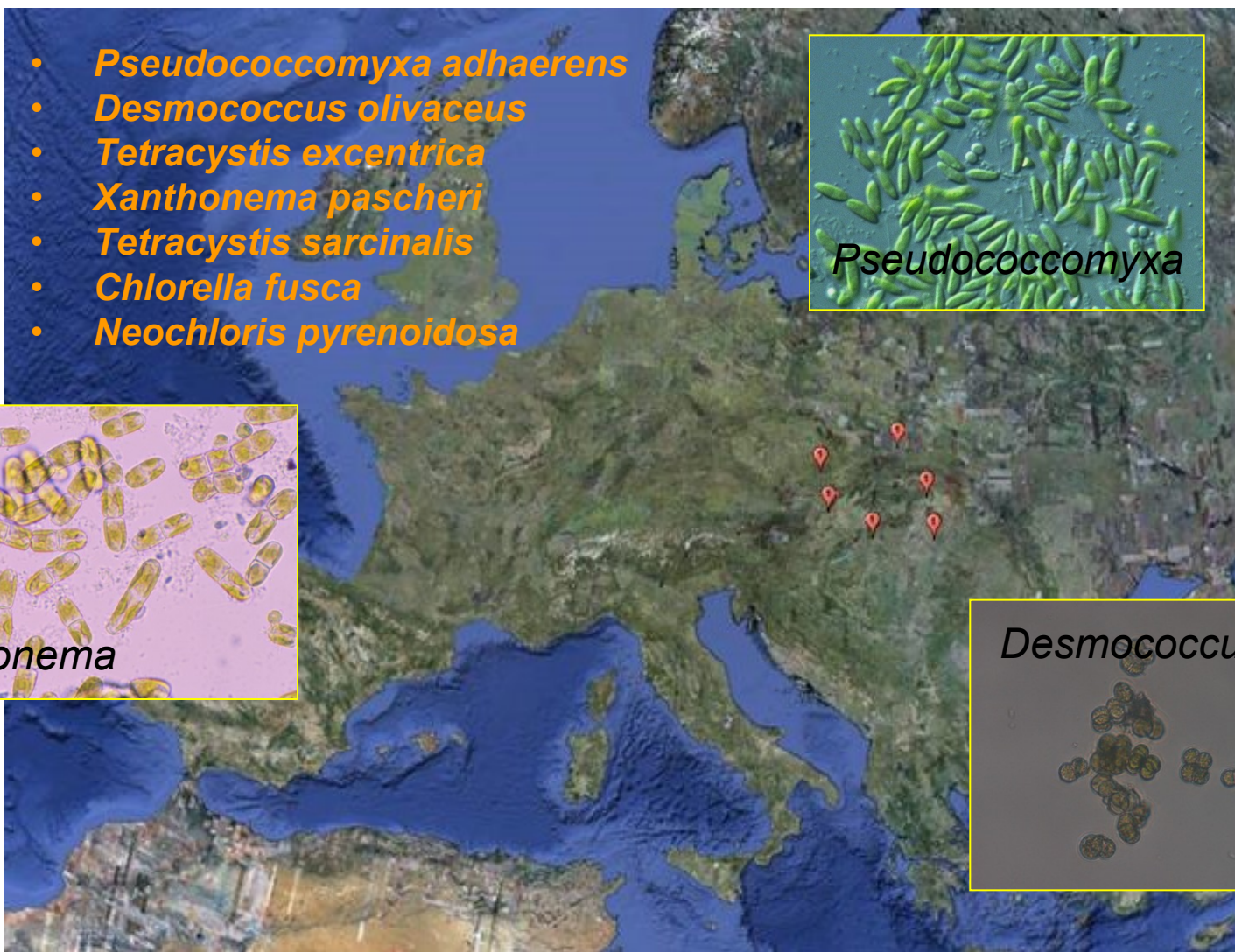
- Synoptic table with 129 taxa
- 8 clusters
- Interpretable only clusters 6, 7 and 8
- Cluster 6 – Park habitat in eastern part of Central Europe
- Cluster 7 – Tree Bark in western part of Central Europe
- Cluster 8 – Sandstone in western part of Central Europe

Continental climate, in Park habitat - Diagnostic species

- *Pseudococcomyxa adhaerens*
- *Desmococcus olivaceus*
- *Tetracystis excentrica*
- *Xanthonema pascheri*
- *Tetracystis sarcinalis*
- *Chlorella fusca*
- *Neochloris pyrenoidosa*



Xanthonema

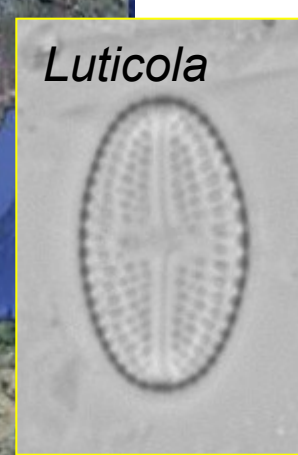
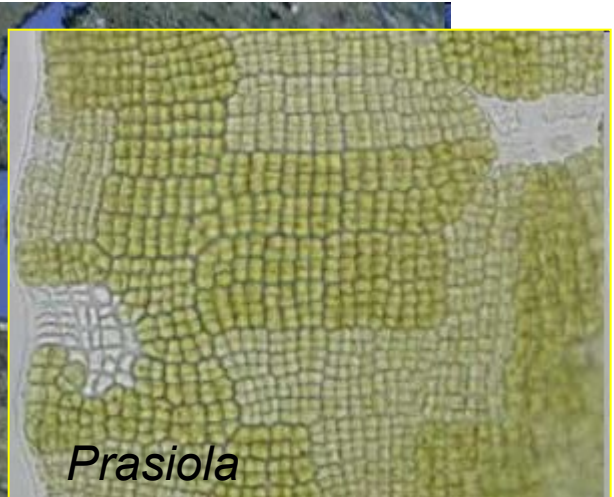


Pseudococcomyxa

Desmococcus

Oceanic climate in Park on Bark - Diagnostic species

- *Prasiola* sp.
- *Luticola* sp.
- *Pseudendoclonium printzii*
- *Dilabifilum arthropyreniae*
- *Chamaepinnularia* sp.
- *Botrydiopsis callosa*
- *Spongiochloris* sp.
- *Stichococcus exiguum*
- *Klebsormidium nitens*
- *Mesotaenium chlamydosporum*
- *Phycopeltis* sp.

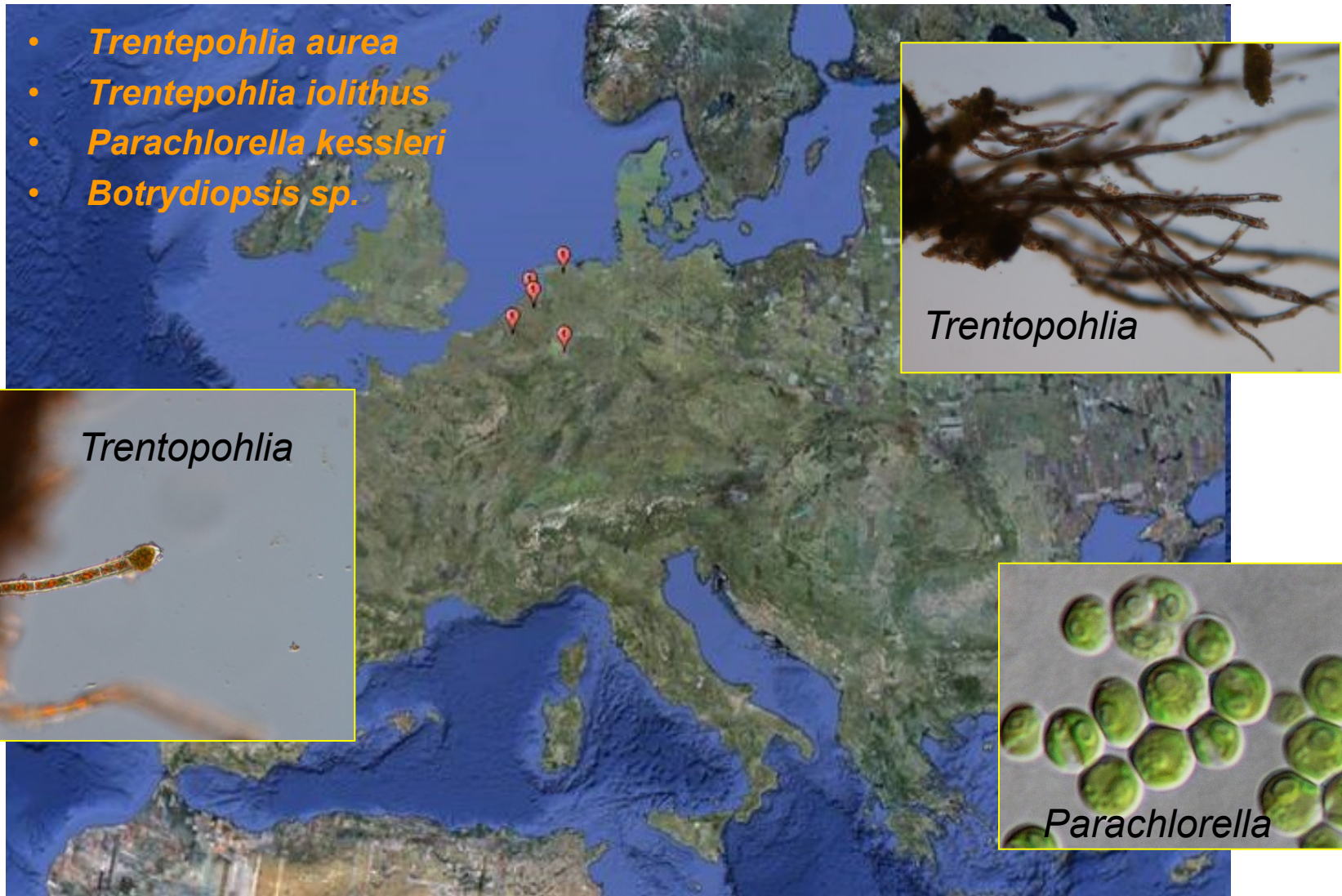


Oceanic climate, in Park on Sandstone - Diagnostic species

- *Trentepohlia aurea*
- *Trentepohlia iolithus*
- *Parachlorella kessleri*
- *Botrydiopsis sp.*



Trentepohlia



Conclusions

- Differences among urban habitats and substrata cause the most important changes in species composition and diversity of urban phycoflora (except class Trentepohliophyceae – climatic conditions)
- The climatic conditions (continentality) are important predictors for significant differences in microalgal assemblages
- Diagnostic species were found only for three interpretable assemblages because of suboceanic gradient across Central Europe

Acknowledgements

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Thanks for your attention

