

# Steel and biomass symbioses



## Authors and affiliation

**Swerim AB** (Sweden)  
Erland Nylund, Chuan Wang, Han Yu

**Scuola Superiore Sant'Anna, TeCIP, ICT-COISP** (Italy)  
Valentina Colla, Teresa Annunziata Branca,  
Alice Petrucciani

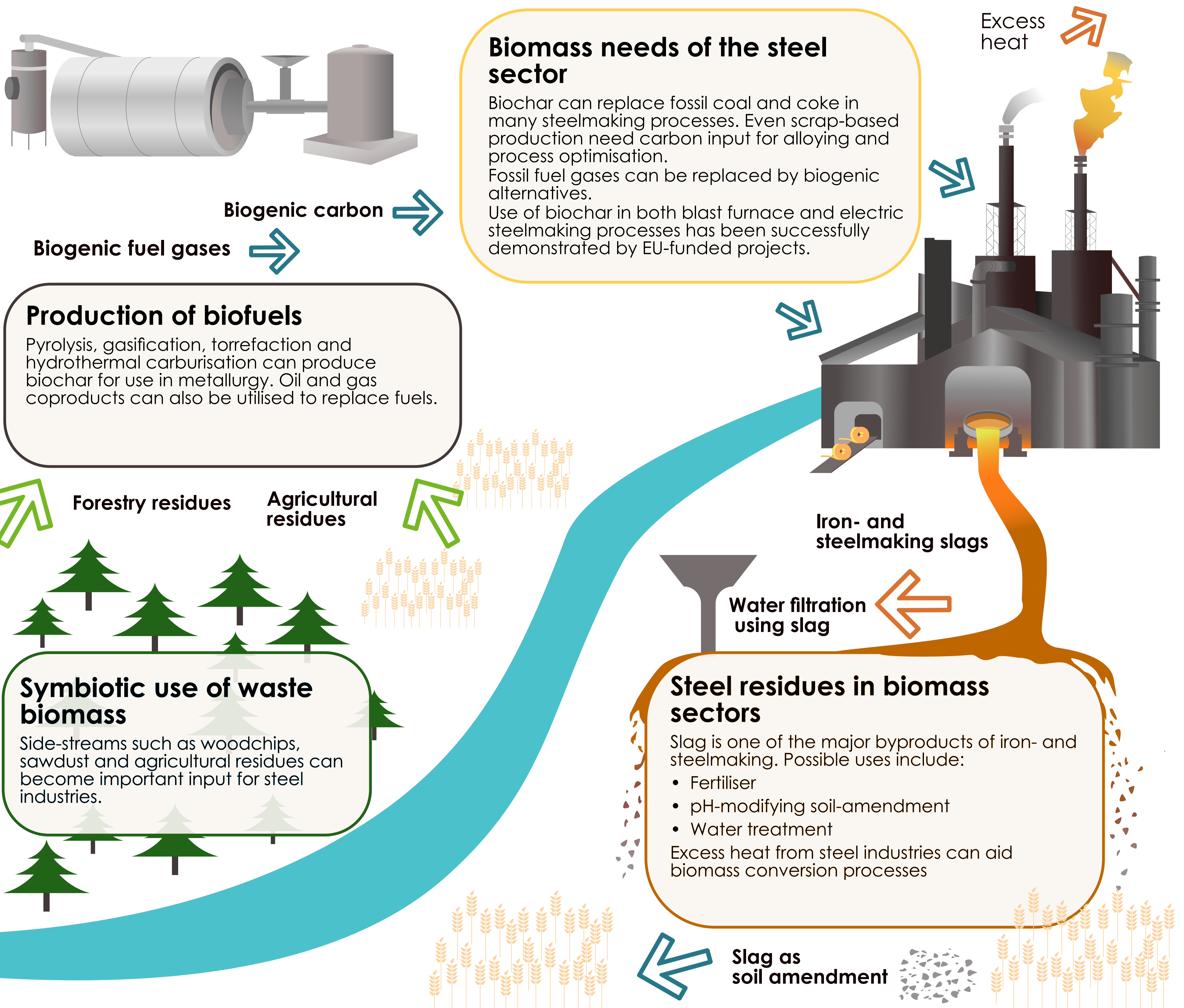
**Contact:** erland.nylund@swerim.se

**FEHS Institut für Baustoff Forschung** (Germany)  
Agnieszka Morillon, David Algermissen

**RINA CONSULTING - Centro Sviluppo Materiali SPA** (Italy)  
Alice Reina, Filippo Cirilli, Claudia Sergi,  
Daphne Mirabile

**European Steel Technology Platform** (Belgium)  
Delphine Snaet

**K1-MET GmbH** (Austria)  
Lina Kieush



## The SymbioSteel project

A dissemination project funded by the Research Fund for Coal and Steel, SymbioSteel aims to collect and disseminate experiences of industrial symbiosis involving the steel industry in Europe.

The success and potential of identified research projects will be evaluated using a set of defined Key Performance Indicators, and will develop guidelines for how industrial symbiosis activities can be enhanced.

One part of enhancing symbiotic relations is disseminating the knowledge of how other industries can interact in a beneficial way with steel industries, and promote networking and knowledge exchange across sectors.

This poster presents an overview of how some of the documented projects indicate symbiosis possibilities involving steel and biomass actors.

**Coordinator:** valentina.colla@santannapisa.it

