## Editorial

## $1^{0}$ Scientific Symposium about Natural Resources

The $1^{\circ}$ Scientific Symposium about Natural Resources ( $1^{\circ}$ Simpósio Científico sobre Recursos Naturais - SCRN) has as theme "Natural environmental and products: an interdisciplinary view", and the main aim was encourage discussion among graduation and postgraduate students, and researchers with different disciplinary views, about the exploration, conservation and monitoring of natural resources, bringing out the importance of multidisciplinary actions in research to a responsible regional development.

The event was a promotion of the Postgraduation Program in Natural Resource (Programa de Pós-graduação em Recursos Naturais PGRN) of the State University of Mato Grosso do Sul (Universidade Estadual de Mato Grosso do Sul UEMS) and received financial supported by Foundation for Support the Development of Teaching, Science and Technology of Mato Grosso do Sul (Fundação de Apoio ao Desenvolvimento do Ensino, Ciência e Tecnologia do Estado de Mato Grosso do Sul, Fundect).

The event was organized in the following thematic scopes: 1) Applied materials development for natural resources; 2) Analytical methods and control for natural resources; 3) Valuation and characterization of natural environmental; 4) Environmental monitoring; 5) Natural products and derived from vegetal and animal origins; 6) Evaluation, systematic and chemistry ecology.

In this special issue published in Orbital: The Electronic Journal of Chemistry the reader has a sample of the 250 works presented during four event days. To publish in this issue all participants were invited to submit a full paper following the journal Author Guidelines.

Sandro Marcio Lima (UEMS)
Chairman

Claudia Andrea Lima Cardoso (UEMS)
Guest Editor

