|  |  |
| --- | --- |
|  | *ORAL PRESENTATION* |
| **Naslov (hrvatska verzija)**  **Title (engleska verzija)**  **(Times New Roman, 14 pt, Bold, Center)** | |
| ***F. Author1,\*, S. Author2, T. Author1,2***  **(Times New Roman, 11 pt, bold, center, indicate presenting author)**  *1Institution, Full address, Town, Country* **(9 pt, *italic*, left)**  *1Institution, Full address, Town, Country* **(9 pt, *italic*, left)**  *\*corresponding\_author* [*@email\_address*](mailto:corresponding.email@address) **(9 pt, *italic*, left)** | |

**The Abstract** (Times New Roman 11) should be a single paragraph without indentation of maximum 300 words. It should state the aim of the study, basic procedures (study subject and methods), main findings, and principal conclusions. Below the abstract, provide up to five keywords, which should not be taken from the title of the abstract but, rather reflect the content of the entire study.

**Please add the Graphical abstract. It should not exceed the size of this area   
(7 x 8 cm).**

Please, do not outline references in the *Abstract*, but outline them during presentation in square brackets before puncture signs.

Please use the s, min, h, day, week, month or year for time units and “L” for litre. Use negative exponents to indicate units in the denominator; write mg L–1. Keep in mind that for genus and species names, names of genes, and other Latin expressions *italics* should be used (*Salvia officinalis* L.). Numbers from one to nine should be spelled out except when used with units (5 °C or five times). Write out all numbers or fractions that begin a sentence, or rephrase the sentence to avoid beginning with a numeral. Use a space between the numeral and the unit of measure: (5 °C, 10 %). Decimals are preferred over fractions as well as using a decimal point instead of a comma. Centrifugal force provide in *g* and duration and temperature of centrifugation must be included. Please, express liquid concentrations as micrograms per milliliter (μg mL-1) and solid mass fractions as micrograms per gram (μg g-1). To indicate gas concentrations, use milligrams per cubic meter (mg m-3) or micrograms per cubic meter (μg m-3) rather than ppm or ppb. The molar concentrations, should be expressed as mol L-1, mmol L-1, or μmol L-1, not M, mM or μM. Write ions as K+, Ca2+, Cl-, PO43-. Atomic weights of isotopes are to be indicated by superscripts preceding the element symbol (14C).

*Keywords* (Times New Roman 11, *italic*): *keyword 1, keyword 2, keyword 3, keyword 4, keyword 5*