

## Bienlargements on generalized topological spaces

CARLOS CARPINTERO, NAMEGALESH RAJESH and ENNIS ROSAS

### ABSTRACT.

The aim of this paper is to introduce and study the concept of bienlargement on generalized topological spaces.

### REFERENCES

- [1] Carpintero, C., Rajesh, N. and Rosas, E., *Separation axioms on enlargements of generalized topologies*, Revista Integración, **32** (2014), No. 1, 19–26
- [2] Császár, Á., *Generalized topology, generalized continuity*, Acta Math. Hungar., **96** (2002), 351–357
- [3] Császár, Á., *Generalized open sets in generalized topology*, Acta Math. Hungar., **106** (2005), 53–66
- [4] Császár, Á., *Enlargements and generalized topologies*, Acta Math. Hungar., **120** (2008), 351–354
- [5] Kanibir, A and Sagiroglu, S, *A note on enlargements and generalized neighbourhood systems*, Acta Math. Hungar., **136** (2012), 270–274
- [6] Kim, Y. K and Min, W. K., *Further remarks on enlargements of generalised topologies*, Acta Math. Hungar., **135** (2012), 184–191
- [7] Kim, Y. K and Min, W. K., *Remarks on enlargements of generalised topologies*, Acta Math. Hungar., **130** (2011), 390–395

UNIVERSIDAD DE ORIENTE

DEPARTAMENTO DE MATEMÁTICAS

CUMANÁ, VENEZUELA

E-mail address: carpintero.carlos@gmail.com

DEPARTMENT OF MATHEMATICS

RAJAH SERFOJI GOVT. COLLEGE

THANJAVUR-613005

TAMILNADU, INDIA

E-mail address: nrajesh\_topology@yahoo.co.in

UNIVERSIDAD DE ORIENTE

DEPARTAMENTO DE MATEMÁTICAS

CUMANÁ, VENEZUELA

E-mail address: ennisaafael@gmail.com