

## 

Gryllia, S.

## Citation

Gryllia, S. (2009, January 20). *On the nature of preverbal focus in Greek : a theoretical and experimental approach. LOT dissertation series.* Retrieved from https://hdl.handle.net/1887/13437

Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: <a href="https://hdl.handle.net/1887/13437">https://hdl.handle.net/1887/13437</a>

Note: To cite this publication please use the final published version (if applicable).

## Stellingen Stella Gryllia

On the nature of preverbal Focus in Greek: A theoretical and experimental approach

- Preverbal object foci in Greek do not differ from their postverbal counterparts with respect to exhaustivity.
- 2. In Greek, both preverbal and postverbal object foci can receive a contrastive interpretation.
- 3. Preverbal object foci in Greek are fronted discourse topics.
- 4. Greek allows syntactically marked discourse topics.
- 5. In Greek, preverbal objects differ from postverbal objects in their prosodic realization.
- 6. New-information focus, corrective/contrastive focus and closed-set/contrastive focus in Greek do not differ in their prosodic realization.
- The final rise in [IO]<sub>C-Top/Complex D-move</sub>VO in Greek can be associated with C-Top/complex discourse moves.
- 8. Prosodic breaks are more important for focus perception in Greek than either accent on the verb or on the object.
- 9. The properties of preverbal object foci vary across languages.

## Stellingen Stella Gryllia

On the nature of preverbal Focus in Greek: A theoretical and experimental approach

- Preverbal object foci in Greek do not differ from their postverbal counterparts with respect to exhaustivity.
- 2. In Greek, both preverbal and postverbal object foci can receive a contrastive interpretation.
- 3. Preverbal object foci in Greek are fronted discourse topics.
- 4. Greek allows syntactically marked discourse topics.
- 5. In Greek, preverbal objects differ from postverbal objects in their prosodic realization.
- 6. New-information focus, corrective/contrastive focus and closed-set/contrastive focus in Greek do not differ in their prosodic realization.
- 7. The final rise in [IO]<sub>C-Top/Complex D-move</sub>VO in Greek can be associated with C-Top/complex discourse moves.
- 8. Prosodic breaks are more important for focus perception in Greek than either accent on the verb or on the object.
- 9. The properties of preverbal object foci vary across languages.