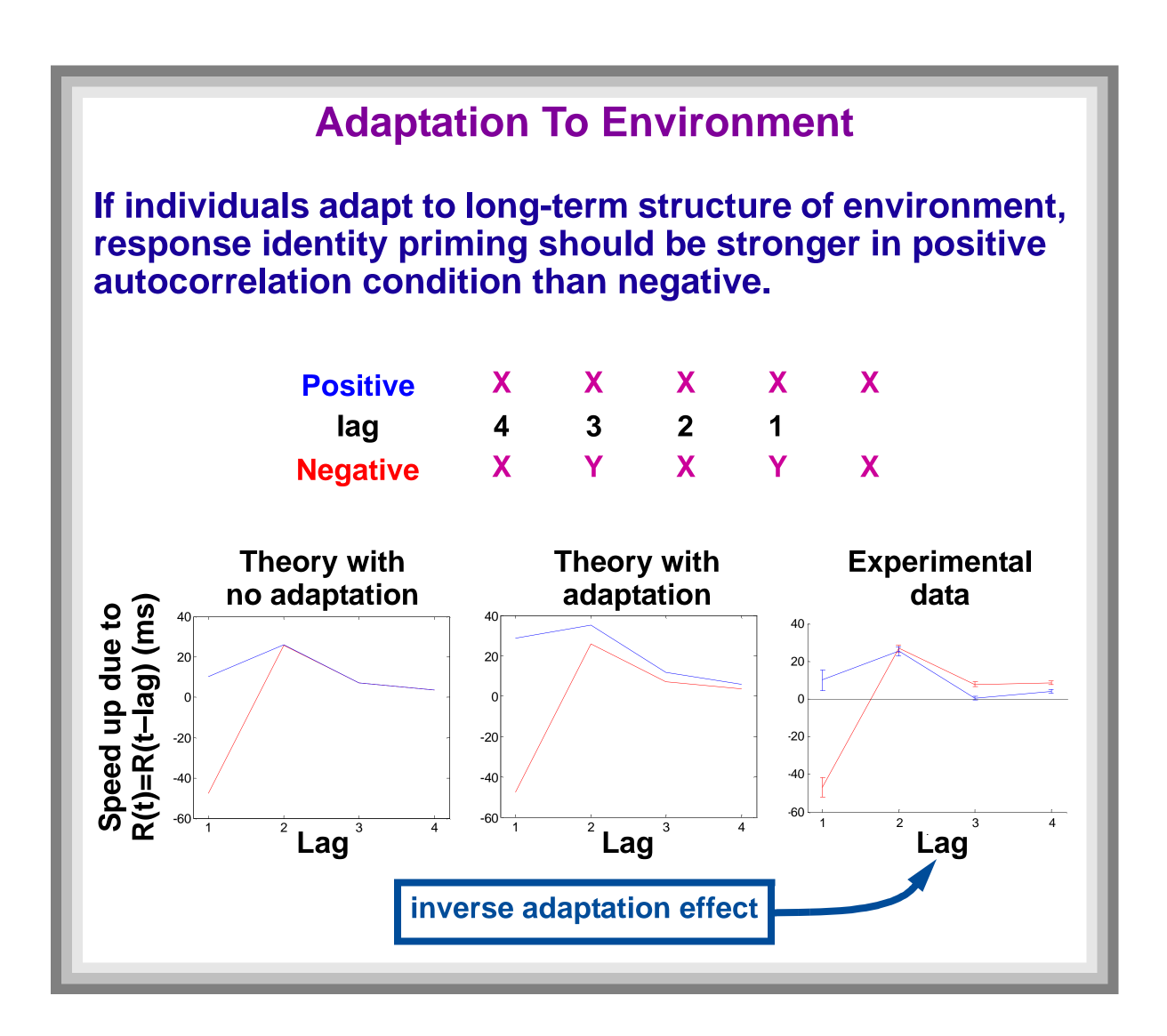
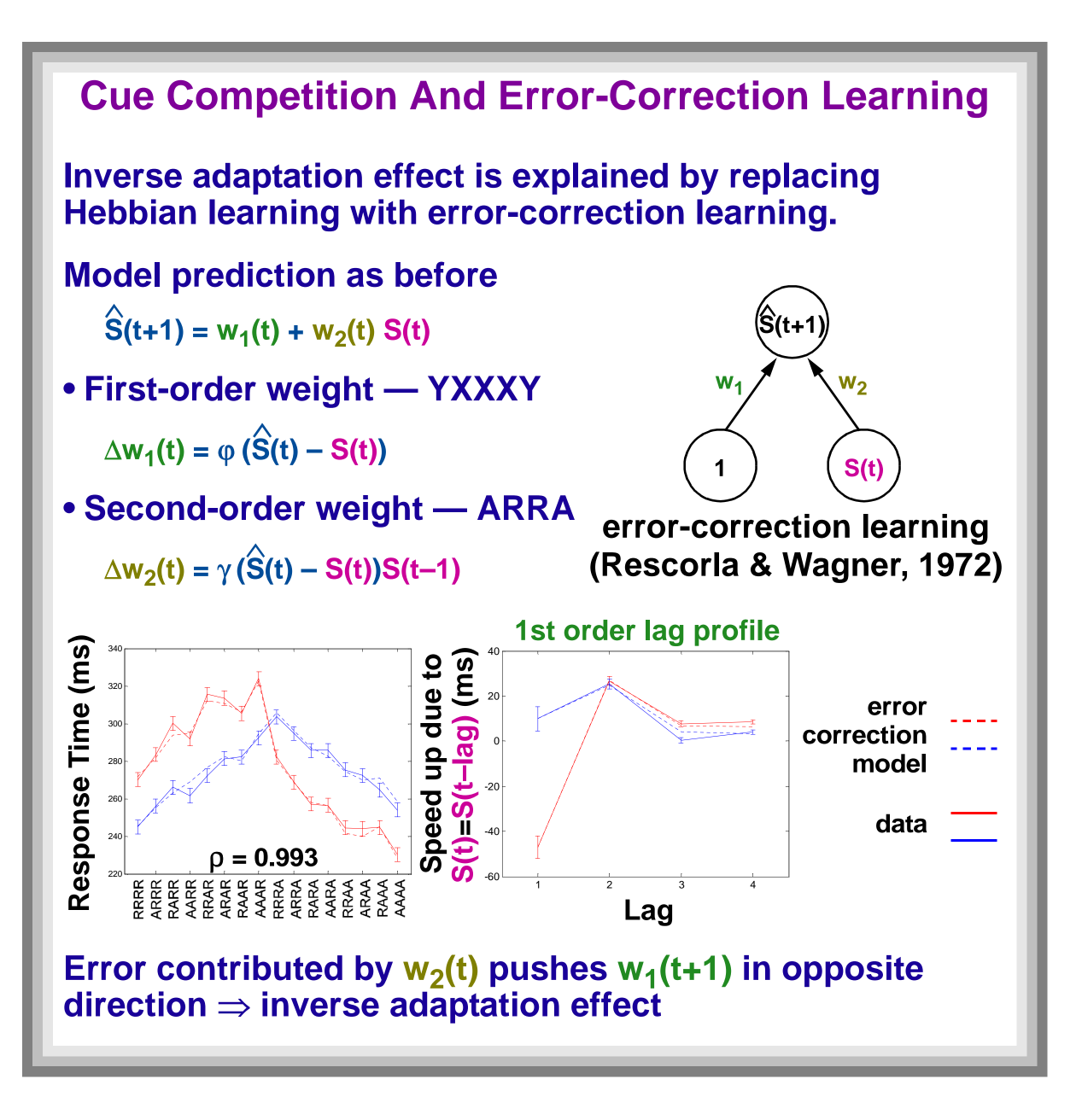


## Predicting Temporal Patterns In The Environment: Toward Primitive Mechanisms Of Learning, Memory, And Generalization

## Matt C. Jones\*\*, Tim Curran\*\*, Michael C. Mozer\*+, Matthew H. Wilder\*

Institute of Cognitive Science\*, Departments of Psychology\* and Computer Science\*, University of Colorado





## H. Wilder<sup>+</sup>

This research<br/>was supported<br/>by NSF grants<br/>BCS-0339103,<br/>SBE-0542013<br/>(Temporal<br/>Dynamics of<br/>Learning Center,<br/>an NSF Science<br/>of Learning<br/>Center;<br/>Garrison<br/>Cottrell, PI), and<br/>SBE-0518699<br/>(NSF Science of<br/>Learning Center<br/>catalyst; Marie<br/>Banich, PI).

