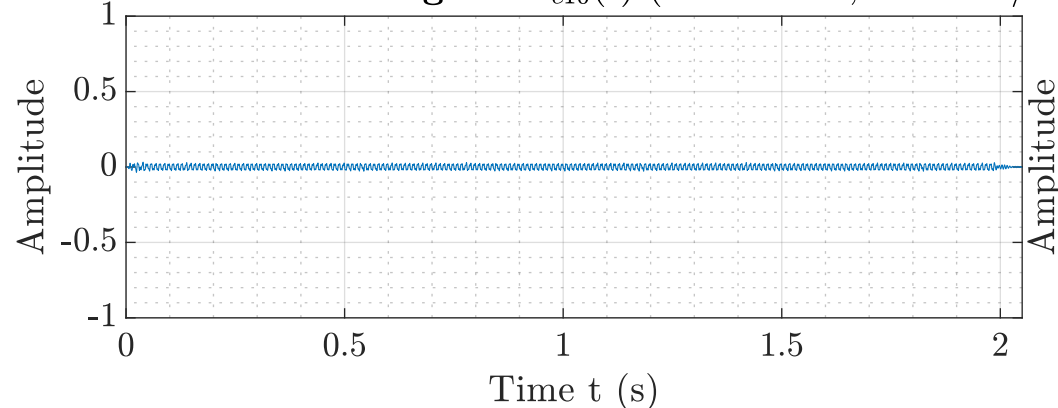
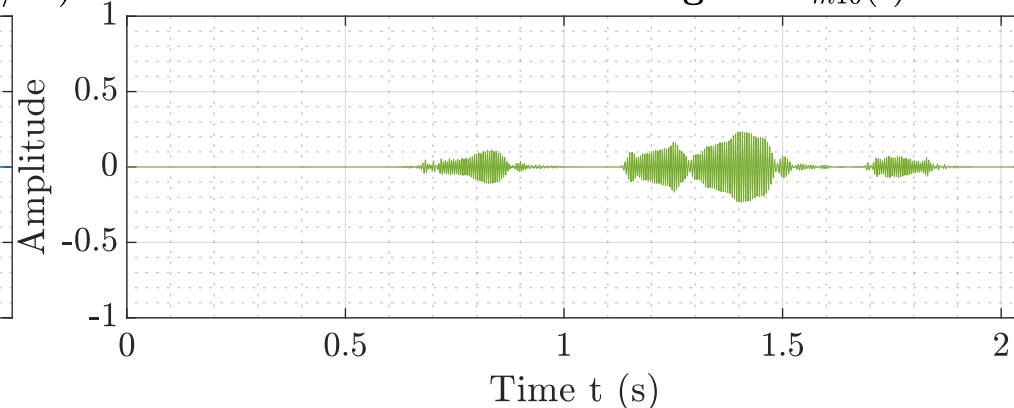


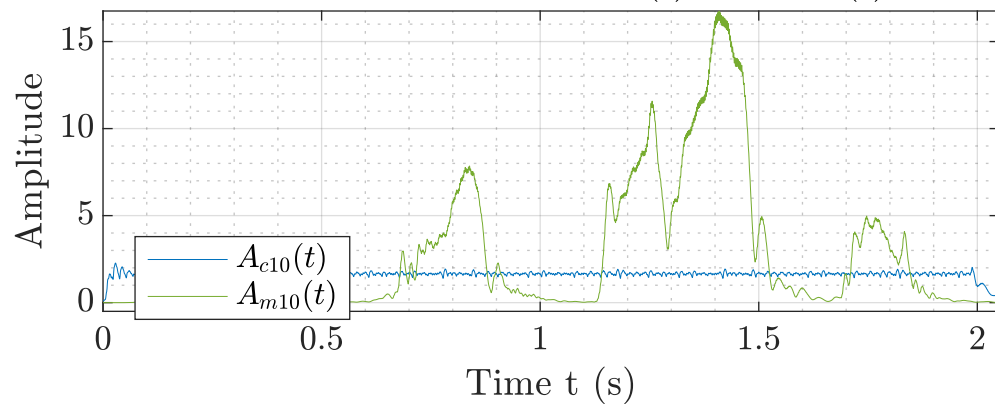
Filtered Carrier Signal: $x_{c10}(t)$ (160-202 Hz, Band 10/29)



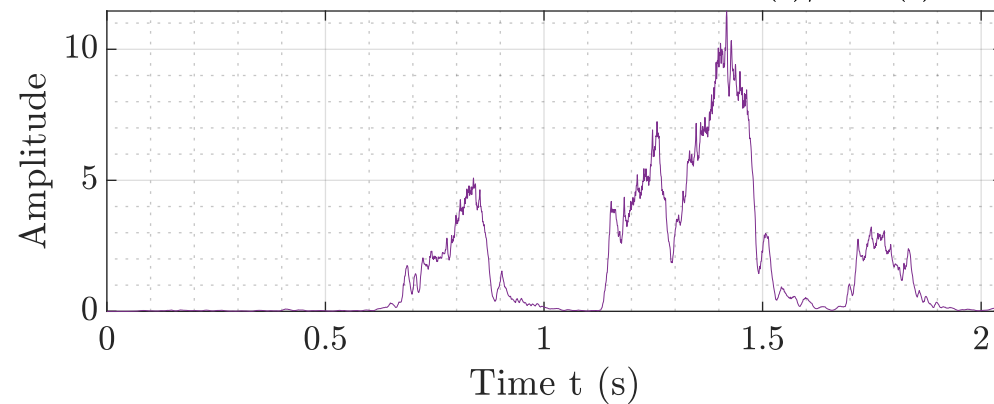
Filtered Modulation Signal: $x_{m10}(t)$



Signal Envelopes: $A_{m10}(t)$ and $A_{c10}(t)$



Gain Cancelled Envelope: $A_{m10}(t)/A_{c10}(t)$



Output: $y_{10}(t)$

