## Fragmented Test Abundance of Ammonia beccarii in Quaternary Deposits as an Indicator of a Marine Extreme Wave Event in the South Sicily Coastal Area

| Author          | FX ANJAR TRI LAKSONO, S.T, M.Sc.                                                                                                                                                                     |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Url             | https://scholar.google.com/scholar?q=+intitle:"Fragmented Test Abundance of Ammonia beccarii in Quaternary Deposits as an Indicator of a Marine Extreme Wave Event in the South Sicily Coastal Area" |
| Citation        | (not set)                                                                                                                                                                                            |
| Publish Year    | 2024                                                                                                                                                                                                 |
| Journal<br>Name | Foraminifera Spring Meeting 2024, Cologne, Germany, 21-24 May 2024 1 (1), 41-42, 2024                                                                                                                |
| Authors         | FXAT Laksono, M Õkos, P Szábo, L BorzÃ, J Kovács                                                                                                                                                     |
| Abstract        |                                                                                                                                                                                                      |
| Title           | Fragmented Test Abundance of Ammonia beccarii in Quaternary Deposits as an Indicator of a Marine Extreme Wave Event in the South Sicily Coastal Area                                                 |