

1105-14-223

Ted Spaide* (tspaide@gmail.com), 4247 Locust St. 925, Philadelphia, PA 19104. *Derived
Symplectic Structures on Framed Mapping Spaces.*

I will discuss spaces of maps which are framed on a divisor. I will show that these spaces have shifted symplectic structures under certain conditions. This can be used to provide examples of classical symplectic structures on moduli spaces. (Received September 21, 2014)