

**substance: VO<sub>2</sub>**

**property: effective electron masses**

$m_n$	3.5 $m_0$	$T = 353 \text{ K}$	optical data, $T > T_{tr}$ from thermopower on films from thermopower data on W doped material, lower values of $m_n$ : 28...60 $m_0$ reported for lightly doped samples	73R
	7.1 $m_0$	$T = 353 \text{ K}$		68H
	65(10) $m_0$	$T \leq T_{tr}$		76R
	60 $m_0$	$T \leq T_{tr}$	magnetic susceptibility data	75Z
	36 $m_0$	$T = 4...26 \text{ K}$	heat capacity data, $T < T_{tr}$	73M

