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Brattain)ã•ã€•é«ç”ã°ã•®ã•Šã°Žã½“çµ•æ™
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”, In solid-state physics, the electronic band
structure (or simply band structure) of a solid
describes the range of energies that an
electron within the solid may have (called
energy bands, allowed bands, or simply
bands) and ranges of energy that it may not
have (called band gaps or forbidden bands).

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