

## 格子グリーン関数

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連続空間における Green 関数に対する Helmholtz の偏微分方程式に対する格子空間における定義方程式の解は

$$G_T(E, \mathbf{r}_m) = \frac{1}{N} \sum_{\mathbf{k}} \frac{1}{E - E_{\mathbf{k}}} e^{i \mathbf{k} \cdot \mathbf{r}_m}$$

これを lattice Green's function<sup>1</sup> または generalized extended Watson integral と呼び、 $E_{\mathbf{k}}$  は格子系により定まる逆格子空間の関数である。  
 $N \rightarrow \infty$  の極限で  $\frac{1}{N} \sum_{\mathbf{k}} \rightarrow \frac{1}{(2\pi)^d} \int d\mathbf{k}$  で与えられる。單純立方格子に対する原点の LGTF は Mellin-Barnes 積分<sup>2</sup> による方法<sup>3</sup>、橋円積分の積分による方法<sup>4,11</sup>による研究

を毎年この研究会で発表したがその後他の格子系に対する  
4,7,8,9,10,12,13 ため、原点以外の格子点に対するため、特異性の物理的考察<sup>5</sup>、橋円積分の数值計算法<sup>6</sup>、関数表の作成等<sup>13</sup>  
12-14 研究を行つて来た。これ等の研究の大半は

J. Math. Phys., J. Phys. Soc. Japan 誌は抜かし T<sub>2</sub>が"今1回  
この研究会で3の3方ニ三の問題12月11日報告 LT<sub>2</sub>11.

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- 6 T. Morita and T. Horiguchi, Convergence of the arithmetic geometric mean procedure for complex variables and the calculation of the complete elliptic integrals with complex modulus, Num. Math. submitted.
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- 8 S. Katsura and S. Inawashiro, Lattice Green's function for the rectangular and the square lattices at arbitrary points, J. Math. Phys. to be published.

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- 11 T. Horiguchi, Lattice Green's function for the simple cubic lattice, J. Phys. Soc. Japan, to be published.
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