

岡山県立大学保健福祉学部紀要

第 6 卷

$(L_1 - L_9 U)X + (L_2 - L_{10} U)Y + (L_3 - L_{11} U)Z = U - L_4$

$(L_5 - \dots) = V - L_8$

$$V = \frac{L_5 X + L_6 Y + L_7 Z - \dots}{L_9 X + L_{10} Y + L_{11} Z + L_3 Z - \dots}$$

```

return,
}

sprintf(buff, "%d\n", WV.fcount);
fstream->Write(buff, (long)strlen(buf

"%d\t%s\n",
c_str());
(long)strlen(buf

t; n++) {
] != NULL
DatLst[m

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ptr->
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*u1;
*u1;

l*v1;
3*v1;

-C1*u2; a
j-C3*u2; a[2

B1-C1*v2; a[3][1];
= B3-C3*v2; a[3][3]

alc(3);

sprintf(ddat, "%8.4f", a[0][3]);
TextGrid6->Cells[0][1] = ddat;
sprintf(ddat, "%8.4f", a[1][3]);
TextGrid6->Cells[1][1] = ddat;
sprintf(ddat, "%8.4f", a[2][3]);
TextGrid6->Cells[2][1] = ddat;

dim;
= 0;
j=k;
if

ax=0.0;

j=0; j<=dim;
swap(a[k],
dummy = a[k],
a[k][j] = a[s],
a[s][j] = dummy;

a[k][k];
j=k; j<dim+1; j++)
i=0; i<dim; i++) {
if(i != k) {
a[k][j] /= p;
    
```

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