

```
In[1]:= SetDirectory["~/KappaLib"];
<< kappaLib-1.2.m
```

Loading KappaLib v1.2

■ Metaclass II:

```
In[3]:= kappa = emMatrixToKappa[ $\begin{pmatrix} a_1 & -b_1 & 0 & 0 & 0 & 0 \\ b_1 & a_1 & 0 & 0 & 0 & 0 \\ 0 & 0 & a_2 & 0 & 0 & -b_2 \\ 0 & 1 & 0 & a_1 & b_1 & 0 \\ 1 & 0 & 0 & -b_1 & a_1 & 0 \\ 0 & 0 & b_2 & 0 & 0 & a_2 \end{pmatrix}$ ];
```

■ By Theorem 3.5 we may assume that  $a_2 = a_1$  and  $b_2 = b_1$

```
In[4]:= sub = {a2 -> a1, b2 -> b1};
kappa = kappa // . sub;
```

■ Medium characteristics

```
In[6]:= emKappaToMatrix[kappa] // MatrixForm
FullSimplify[emDet[kappa]]
Simplify[emTrace[kappa]]
```

Out[6]//MatrixForm=

$$\begin{pmatrix} a_1 & -b_1 & 0 & 0 & 0 & 0 \\ b_1 & a_1 & 0 & 0 & 0 & 0 \\ 0 & 0 & a_1 & 0 & 0 & -b_1 \\ 0 & 1 & 0 & a_1 & b_1 & 0 \\ 1 & 0 & 0 & -b_1 & a_1 & 0 \\ 0 & 0 & b_1 & 0 & 0 & a_1 \end{pmatrix}$$

Out[7]=  $(a_1^2 + b_1^2)^3$

Out[8]= 6 a1

■ Define coefficients in Theorem 5.1:

```
In[9]:= rho = b1 / 2;
mu = -a1;
lambda = b1^2;
```

$$Abivector = \begin{pmatrix} 0 & 1 & 1 & 0 \\ -1 & 0 & 0 & 0 \\ -1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix};$$

$$Bbivector = \begin{pmatrix} 0 & 1 & -1 & 0 \\ -1 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix};$$

■ Verify claim:

```
In[14]:= eta = kappa + mu emIdentityKappa[];
LHS = emCompose[eta, eta];
RHS = -lambda emIdentityKappa[] +
      emBiProduct[rho, Abivector, Bbivector] + emBiProduct[rho, Bbivector, Abivector];
Union[Flatten[LHS - RHS]]
```

Out[17]= {0}

■ Note:

- \* kappa + mu Id is trace-free in this case
- \* lambda > 0
- \* rho, A, B are all non-zero

```
In[18]:= emTrace[eta]
```

Out[18]= 0

---

## Solvability of equation for D

- Define constants alpha, beta, gamma that appear in definition of algebraically decomposable medium

```
In[19]:= alpha = lambda + mu^2;
beta = mu;
gamma = 1;
```

- Explicitly verify that kappa is algebraically decomposable:

```
In[22]:= LHS = alpha emIdentityKappa[] +
beta (kappa + emPoincare[kappa]) + gamma emCompose[emPoincare[kappa], kappa];
RHS = emBiProduct[rho, Abivector, Bbivector] + emBiProduct[rho, Bbivector, Abivector];
eqs = Union[Simplify[Flatten[(LHS - RHS)]]]
```

```
Out[24]= {0}
```

- Existence of D:

```
In[25]:= Dbivector = 1/b1 Abivector;
(* contract kappa with a bivector from the left *)
contract[biv_, kappa_] := Table[
1/2 Sum[
biv[[i]][[j]] emReadNormal[kappa, a, b, i, j]
,
{i, 1, 4}, {j, 1, 4}
]
,
{a, 1, 4}, {b, 1, 4}
]
dLHS = contract[Dbivector, kappa + beta emIdentityKappa[]];
dRHS = 1/2 emTrace[emBiProduct[rho, Dbivector, Dbivector]] Abivector + Bbivector;
deqs = Union[Flatten[Simplify[dLHS - dRHS]]]
```

```
Out[29]= {0}
```