

### TEST III (TOETS III) 3B

1) Consider the  $3 \times 3$  matrix (Beskou die  $3 \times 3$  matriks)

$$A = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}.$$

a) The matrix  $A$  can be considered as an element of the Hilbert space of the  $3 \times 3$  matrices with the scalar product  $\langle A, B \rangle := \text{tr}(AB^T)$ . Die matriks  $A$  kan as 'n element van die Hilbertruimte van  $3 \times 3$  matrikse beskou word met die skalaarprodukt  $\langle A, B \rangle := \text{tr}(AB^T)$ . Find the norm of  $A$  with respect to this Hilbert space. Vind die norm van  $A$  met betrekking tot hierdie Hilbertruimte.

b) On the other hand  $A$  can be considered as a linear operator in the Hilbert space  $\mathbf{R}^3$ . Andersins kan  $A$  as 'n lineêre operator in die Hilbertruimte  $\mathbf{R}^3$  beskou word. Find die norm (Vind die norm)

$$\|A\| := \sup_{\|\mathbf{x}\|=1} \|A\mathbf{x}\|, \quad \mathbf{x} \in \mathbf{R}^3$$

c) Find the eigenvalues of  $A$  and  $AA^T$ . Vind die eiewaardes van  $A$  en  $AA^T$ . Compare the result with a) and b). Vergelyk die resultaat met a) en b).

2) Consider the Hilbert space  $L_2[0, 1]$ . Beskou die Hilbertruimte  $L_2[0, 1]$ . Find a non-trivial function  $f$  such that (Vind 'n nie-triviale funksie  $f$  sodanig dat

$$\langle f(x), x \rangle = 0, \quad \langle f(x), x^2 \rangle = 0, \quad \langle f(x), x^3 \rangle = 0$$

where  $\langle \cdot, \cdot \rangle$  denotes the scalar product (waar  $\langle \cdot, \cdot \rangle$  die skalaarprodukt aandui).

3) Consider the function  $f \in L_2[0, 1]$  (Beskou die funksie  $f \in L_2[0, 1]$ )

$$f(x) = \begin{cases} x & \text{for } 0 \leq x \leq 1/2 \\ 1 - x & \text{for } 1/2 \leq x \leq 1 \end{cases}$$

A basis in the Hilbert space is given by ('n basis in die Hilbertruimte word gegee deur)

$$\mathcal{B} := \{ 1, \sqrt{2} \cos(\pi n x) \quad : \quad n = 1, 2, \dots \} .$$

Find the Fourier expansion of  $f$  with respect to this basis. Vind die Fourieruitbreiding van  $f$  met betrekking tot hierdie basis. From this expansion show that (Uit hierdie uitbreiding, toon aan dat)

$$\frac{\pi^2}{8} = \sum_{k=0}^{\infty} \frac{1}{(2k+1)^2}$$

4) Given a  $4 \times 4$  symmetric matrix  $A = (a_{ij})$  over the real numbers  $\mathbf{R}$ , determine the matrix representation  $\tilde{A}$  in the Bell basis  $\{\Phi^+, \Phi^-, \Psi^+, \Psi^-\}$  (see page 410 of the textbook). The Bell basis is an orthonormal basis in  $\mathbf{R}^4$ . What are the conditions on the  $a_{ij}$ 's that the matrix  $\tilde{A}$  is diagonal. Solve these conditions.

Gegee 'n  $4 \times 4$  simmetriese matriks  $A = (a_{ij})$  oor die reële getalle  $\mathbf{R}$ , bepaal die matriks verteenwoordiging  $\tilde{A}$  in die Bell basis  $\{\Phi^+, \Phi^-, \Psi^+, \Psi^-\}$  (sien bladsy 410 van die handboek). Die Bell basis is 'n ortonormale basis in  $\mathbf{R}^4$ . Gee die beperkings op  $a_{ij}$  sodat die matriks  $\tilde{A}$  diagonaal is. Vind  $a_{ij}$  wat die beperkings bevredig.