








Dr. Remes Péter: Az információ feldolgozó képesség mérése, és a Balaton készülék szabadalmi okiratai és citációi

<http://www.lens.org/lens/search?inventor=REMES%20PETER>

Rank	Document	Family Cited	Published
<input type="checkbox"/>	 HU T37521 A	<u>2</u> <u>0</u>	Dec 28, 1985
<input type="checkbox"/>	 HU T69823 A	<u>2</u> <u>0</u>	Sep 28, 1995
<input type="checkbox"/>	 HU 179043 B <i>Granted Patent</i>	<u>1</u> <u>0</u>	Aug 28, 1982
<input type="checkbox"/>	 HU 911330 D0 <i>Patent Application</i>	<u>2</u> <u>0</u>	Oct 28, 1991
<input type="checkbox"/>	 US 4625732 A <i>Granted Patent</i>	<u>2</u> <u>15</u>	Dec 2, 1986
<input type="checkbox"/>	 WO 2008/138025 A2 <i>Patent Application</i>	<u>4</u> <u>0</u>	Nov 20, 2008
<input type="checkbox"/>	 WO 2008/138025 A3 <i>Search report</i>	<u>4</u> <u>0</u>	Mar 19, 2009

Method And Apparatus For Complex Test Of Timely Psychophysical Condition



[HU T37521 A](#)

- **Published:** Dec 28, 1985
- Family [2](#)
- [Family Member PDF](#)

Applicants: Medicor Muevek



[HU T69823 A](#)

Process For Measuring The Specifications Of Human Data Processing Course

- **Published:** Sep 28, 1995
- Family [2](#)

Applicants: Repueloeorvosi Vizsgalo Es Kut

Method For Determining The Cortical Information Treating Power By Reaction Measuring Of Selection And Device For Carrying Out Same

- **Published:** Aug 28, 1982
- Family [1](#)



[HU 179043 B](#) *Granted Patent*

Applicants: Medicor Muevek



[HU 911330 D0](#) *Patent Application*

Process For Measuring The Specifications Of Human Data Processing Course

- **Published:** Oct 28, 1991
- Family [2](#)

Applicants: Repueloeorvosi Vizsgalo Es Kut



[US 4625732 A](#) *Granted Patent*

[Apparatus For Measuring The Actual Psychophysiological Condition](#)

- **Published:** Dec 2, 1986
- Family [2](#)
- Cites [5](#)
- Cited [15](#)
- [PDF](#)

15 patent documents cite *US 4625732 A*

- [US 4770186 A](#) (Sep 13, 1988) Method And Apparatus For Predicting And Detecting The Onset Of Ovulation
- [US 4812746 A](#) (Mar 14, 1989) Method Of Using A Waveform To Sound Pattern Converter
- [WO 1991/010395 A1](#) (Jul 25, 1991) Medical Statistical Analysing Method
- [WO 1995/002360 A1](#) (Jan 26, 1995) Measuring Bioimpedance Values And Treating Mental Disorders
- [US 5458142 A](#) (Oct 17, 1995) Device For Monitoring A Magnetic Field Emanating From An Organism
- [US 5518497 A](#) (May 21, 1996) Trophotropic Response System
- [US 5599274 A](#) (Feb 4, 1997) Trophotropic Response System
- [WO 1998/018385 A1](#) (May 7, 1998) Game Apparatus For Monitoring Psycho-physiological Responses To Questions
- [US 5860935 A](#) (Jan 19, 1999) Game Apparatus And Method For Monitoring Psycho-physiological Responses To Questions
- [AU 735171 B2](#) (Jul 5, 2001) Game Apparatus For Monitoring Psycho-physiological Responses To Questions
- [US 6422992 B1](#) (Jul 23, 2002) Total Body Relaxation System And Method
- [US 7181693 B1](#) (Feb 20, 2007) Affective Control Of Information Systems
- [US RE40116 E1](#) (Feb 26, 2008) Mobile Digital Communication Computing Device Including Heart Rate Monitor
- [US 7752011 B2](#) (Jul 6, 2010) Portable Apparatus For Determining A User's Physiological Data With Filtered Speed Data
- [US 7774156 B2](#) (Aug 10, 2010) Portable Apparatus For Monitoring User Speed And/or Distance Traveled

US 4625732 A cites 5 patent documents

- [US 3575162 A](#) (Apr 20, 1971) Physiological Monitors And Method Of Using The Same In Treatment Of Disease
- [US 3727604 A](#) (Apr 17, 1973) Emotional Level Indicator
- [US 4110918 A](#) (Sep 5, 1978) Modular Biofeedback Training System
- [US 4125111 A](#) (Nov 14, 1978) Heartbeat Data Acquisition Conversion And Display System
- [US 4184485 A](#) (Jan 22, 1980) Measuring Arrangement For Decreasing The Emotional Influence On Instrumental Diagnostical Measurements