

IPPT Report on Fundamental Technological Research
X/20xx

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TYTUŁ PRACY

Podtytuł (opcjonalnie)

Instytut Podstawowych Problemów Techniki
Polska Akademia Nauk

Warszawa 20xx

IPPT Reports on Fundamental Technological Research

ISSN 2299-3657

ISBN 978-83-xxxxxx-xx-x

Kolegium Redakcyjne/Editorial Board:

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Praca wpłynęła do redakcji xx xxx 20xx

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Pawińskiego 5B, PL 02-106 Warszawa, Poland

Druk/Printed by:

EXPOL, P. Rybiński J. Dąbek Sp. J., Brzeska 4, 87-800 Włocławek, Poland

Podziękowania (**opcjonalnie**)

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Polskiej Akademii Nauk

Streszczenie

Podstawowym celem pracy jest przedstawienie opracowanych uogólnionych metod analizy zagadnień elektrostatyki układów planarnych zarówno periodycznych jak i nieperiodycznych, zawierających skończoną ilość elementów, do celów efektywnego rozwiązywania zagadnień brzegowych w teorii generacji i detekcji fal akustycznych oraz analizy zagadnień brzegowych w teorii fal elektromagnetycznych dla przypadku struktur falowodowych.

(nie więcej niż jedna strona)

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Abstract

The work aims to present extensions of the developed methods used in electrostatic analysis of planar periodic and finite systems for efficient solving of variety of the acoustic and electromagnetic wave generation and scattering problems. Specifically, their generalization for application in the acoustic beam-forming analysis is reported. Moreover, certain electromagnetic wave scattering problems by periodic waveguiding structures which can be efficiently approached by these methods are also considered.

(nie więcej niż jedna strona)

Symbole i skróty (**opcjonalnie**)

Lista symboli i skrótów użytych w pracy:

ω, Ω	– angular frequency
f	– temporal frequency
f_0	– central frequency (of a transducer)
λ	– wave-length
k	– wave-number
Λ	– period of strips (group of strips) or baffles (group of baffles)
K	– spatial spectrum wave-number of periodic array of strips (baffles)
P_k	– Legendre polynomials of the first kind
J_k	– Bessel function of the first kind of order k
Γ	– gamma function
ϕ	– electrostatic or acoustic potential
Q	– electrostatic charge
V	– potential difference (voltage between strips)
σ	– surface charge distribution
x, y, z	– Cartesian space variables
ϵ_0	– dielectric permittivity of vacuum
ϵ	– effective surface dielectric permittivity
μ_0	– magnetic permeability of vacuum
\mathbf{E}	– electric field vector
\mathbf{H}	– magnetic field vector
\mathbf{D}	– electric induction vector
E_i	– components of electric field, $i = x, y, z$
H_i	– components of magnetic field, $i = x, y, z$

D_i	– components of electric induction, $i = x, y, z$
$G(\xi)$	– planar harmonic Green's function
$\Phi(\xi)$	– spectrum representation of the complex (electrostatic) field function
$\Phi(x)$	– spatial representation of the complex (electrostatic) field function
d	– strip half-width
r, s	– spectral variables related to the x, y spatial coordinates constrained to one Brillouin zone
\mathcal{F}	– Fourier transform
p	– acoustic pressure
ρ_a	– mass density of the acoustic media
v_z	– z -component (normal component) of the particle velocity
Π	– acoustic power
Π_z	– normal component of the acoustic Poynting vector
SAW	– surface acoustic wave
IDT	– interdigital transducer
BIS	– Blotekjær, Ingebrigtsen, and Skeie expansion method
FFT	– fast (finite) Fourier transform
SNR	– signal-to-noise ratio
SA	– synthetic aperture
SAFT	– synthetic aperture focusing technique
M-SAFT	– multi-element synthetic aperture focusing technique
STA	– synthetic transmit aperture
MSTA	– multi-element synthetic transmit aperture
TM	– transverse magnetic wave polarization
TE	– transverse electric wave polarization

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Wstęp

1.1 Tytuł sekcji 1.1

A manuscript submitted for publication to IPPT Reports on Fundamental Technological Research should be original work which have not been previously published and should not be under consideration for publication elsewhere. Submitted materials should be written in good English. Exceptionally, submissions of the PhD and Habilitation theses written in the language other than English are also possible, provided that they are accompanied by parallel submissions of their summaries written in good English.

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Tytuł Rozdziału 2

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$$y = ax + b. \tag{2.1}$$

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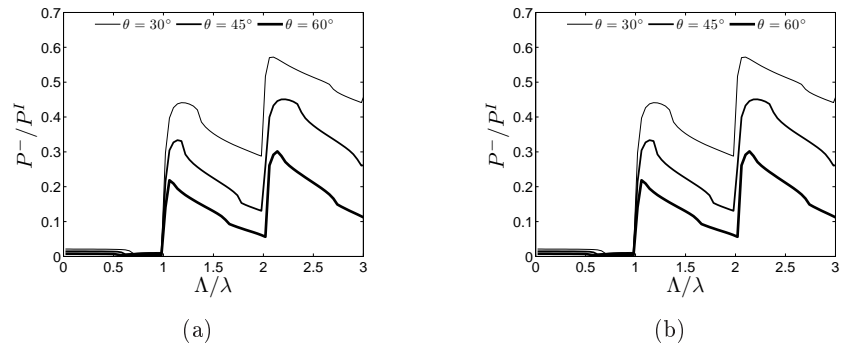
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2.4 Tytuł sekcji 2.4

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Rysunek 2.1. Example of the figure caption (a) subfigure 1 and (b) subfigure 2.

Tabela 2.1. Table in tabularx environment (tabularx package)

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bold	italic	typewriter	regular	slanted	Small Caps
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A

Tytuł załącznika A

Appendices should be numbered with capital letters.

Tytuł załącznika B

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