

The sixtieth anniversary of RNDr. Ladislav Špaček

Czechoslovak Mathematical Journal, Vol. 19 (1969), No. 2, 373–374

Persistent URL: <http://dml.cz/dmlcz/100906>

Terms of use:

© Institute of Mathematics AS CR, 1969

Institute of Mathematics of the Czech Academy of Sciences provides access to digitized documents strictly for personal use. Each copy of any part of this document must contain these *Terms of use*.



This document has been digitized, optimized for electronic delivery and stamped with digital signature within the project *DML-CZ: The Czech Digital Mathematics Library* <http://dml.cz>

- [57] Sur quelques applications des dispersions centrales dans la théorie des équations différentielles linéaires du deuxième ordre. Arch. Math. (Brno). I, 1965, 1—20.
- [58] Über die allgemeinen Dispersionen der linearen Differentialgleichungen 2. Ordnung. An. Sti. Univ. „Al. I. Cuza“ Iasi XI_B, 1965, 217—238.
- [59] Sur une application géométrique des dispersions centrales des équations différentielles linéaires du deuxième ordre. Ann. Mat. Pura Appl., LXXI, 1966, 165—188.
- [60] Neuere Ergebnisse in der Transformationentheorie der gewöhnlichen linearen Differentialgleichungen 2. Ordnung. Vorträge der 3. Tagung über Probleme und Methoden der mathematischen Physik, Heft 1, 13—27. Technische Hochschule Karl-Marx-Stadt, 1966.
- [61] Lineare Differentialtransformationen 2. Ordnung. VEB Deutscher Verlag der Wissenschaften Berlin, 1967, XIV+ 218 S.
- [62] L'état actuel de la théorie des transformations des équations différentielles linéaires du deuxième ordre. Colloque sur la théorie de l'approximation des fonctions. Cluj, 15—20 Septembre, 1967.
- [63] Théorie des transformations des équations différentielles linéaires du deuxième ordre. Rend. Mat., 26, 1967, 187—246.
- [64] Éléments géométriques dans la théorie des transformations des équations différentielles linéaires et ordinaires du deuxième ordre, in the press (Bologna).

B. Other publications

- [34] O životě a díle českého matematika Matyáše Lercha (Life and work of the Czech mathematician Mathias Lerch), Mat. fyz. Rozhl., 38, 1959—60, 271—272.
- [35] Oslava 100. výročí narozenin českého matematika Matyáše Lercha (Celebration of the centenary of birth of the Czech mathematician Mathias Lerch), Spisy Přír. Fak. Univ. J. E. P., 425, 1961, 347—372.
- [36] Diferenciálne rovnice. (Vysokoškolské učební texty) [Differential Equations. (Teaching materials for University students)], Slovenské pedagog. nakl. Bratislava, 1961, 1—205.
- [37] Brněnské období působení akademika Eduarda Čecha (Brno period in the activity of Professor Edward Čech), Čas. Pěst. Mat., 86, 1961, 498—499.
- [38] Oslavy výročí založení Humboldtovy university a Charité v Berlíně (Celebration of the anniversary of foundation of Humboldt University and of Charité in Berlin), Čas. Pěst. Mat., 86, 1961, 381—382.
- [39] Aktuální otázky matematiky (Problems of actual interest in mathematics), Folia Přír. Fak. Univ. J. E. P. v Brně, vol. III, paper 2, 1962, 3—7.
- [40] Jubilejní vzpomínka na Jednotu československých matematiků a fyziků v Brně (A reminiscence of the Association of Czechoslovak Mathematicians and Physicists in Brno written on the occasion of its jubilee), Pokroky Mat. Fyz. Astron. VIII, 1963, 305—306.
- [41] Rozvoj matematiky v ČSSR v posledních 20 letech (Development of mathematics in Czechoslovakia in the last 20 years), Pokroky Mat. Fyz. Astron., X, 1965, 247—254.

THE SIXTIETH ANNIVERSARY OF RNDr. LADISLAV ŠPAČEK

On May 30, 1969, RNDr. LADISLAV ŠPAČEK, head of the department of vibration and streaming and vice-head of the department of applied mathematics in the State Research Institute for Machine Design in Prague, will be sixty.

After studies at the Faculty of Science of the Charles University in Prague, at the Sorbonne and in Cambridge he worked for a short time in the Institute of Mathematics of the Charles University.

Then he joined the department of physics of the Škoda works in Prague, which after the reorganization of the Czechoslovak mechanical engineering became a section of the State Research Institute for Machine Design.

Dr. Špaček combines in his personality the rich knowledge and the exact manner of reasoning of an abstract mathematician with a wide technical outlook. His ideas affected with success practically all fields of technics though his main fields of interest are mathematical hydrodynamics and the theory of vibration.

A detailed review of his scientific activity is contained in the article "*K šedesátinám RNDr. Ladislava Špačka*" (Sixtieth birthday of Dr. Ladislav Špaček) by Jan Polášek, published in *Časopis pro pěst. matematiky* 94 (1969) 248—251. This article also contains a list of his papers.

Editorial Board