

REFERENCE LIST FOR
STABILITY THEORY
IN ORDINARY DIFFERENTIAL EQUATIONS

Submitted by

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LIST OF REFERENCES

The following list of references were gathered throughout the contract period. This list includes references dealing with stability theory, control theory, theory of differential equations and possibly other "random related" subjects. The references were collected from various other reference lists and is in no way a complete list of references for the above topics.

We did not include the reference list in Cesari's Book:

Asymptotic Behavior and Stability Problems in Ordinary Differential Equations, 2nd ed., 1963, Acad. Press.

It is believed that our reference list along with Cesari's List and the references at the end of each section of this report will give a rather complete survey of the literature in the stability area.

ABBREVIATIONS

- (1) DAN: Doklady Akademii Nauk SSSR, Moscow,
- (2) PMM: Prikladnaja Matematika i Mekhanika, Moscow,
- (3) VMU: Vestnik Moskovskogo Universiteta, Serija Fizikomatematicheskikh i estestvennykh Nauk.
- (4) Usp. Mat. Nauk: Russian Mathematical Surveys, since January 1960.
- (5) Avtomat. i Telemekh: Avtomatika i Telemekhanika (Automatic and Remote Control)

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