

**Sistem Pendukung Keputusan Pemilihan Morph Leopard Gecko Untuk Pemula**

**Menggunakan Metode Simple Additive Weighting**

*Morph Leopard Gecko Selection Decision Support System For Beginners*

*Using the Simple Additive Weighting Method*

**Youwanto Refo Dewa Wahana**

***Study Program of Informatics Engineering***

***Majoring of Information Technology***

Program Studi Teknik Informatika

Jurusan Teknologi Informasi

**ABSTRACT**

*Leopard Gecko is a reptile that has a variety of types / morphs, with many types / morphs of leopard gecko very confusing for a beginner who wants to keep a leopard gecko. Because each type / morph leopard gecko has its own uniqueness. From these characteristics, not all are recommended for beginners. Therefore, this study helps beginners choose the type / morph leopard gecko that suits the wishes of beginners. By creating a decision support system that uses a website-based Simple Additive Weighting method, by prioritizing the system from the user's point of view, which is 76%.*

*Keywords: Leopard gecko, morph, decision support system, Simple Additive Weighting, website.*