

DOCTORADO EN INGENIERÍA INDUSTRIAL

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SECRETARÍA DE POSGRADO - Facultad de Ingeniería -
Universidad Nacional de Jujuy



Título: : Mi primer Tesis .

EJEMPLAR DE TESIS PRESENTADO PARA OPTAR EL TÍTULO
Doctor en Ingeniería Industrial

Autor:

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ACTA DE DEFANSA DE TESIS DOCTORAL

REFERENCIA: RESOLUCIÓN RECTORADO N° 26-2020/UNT-UNCUYO

Siendo las doce y treinta horas, del trece de Octubre del dos mil quince en la Facultad de Ciencias Económicas, se reunió el Dr. Manuel Paz López (Presidente), Mg. Isabel Tang Serquén (Secretario) y Mg. Carlos Manuel Sabino Escobar (Vocal) del jurado calificador designado con la resolución decanal N° 26-20/UNT-UNCuyo para la revisión y aprobación del informe final de la tesis denominado: SISTEMA DE CONTROL INTERNO Y SU RELACIÓN CON LA MEJORA DE LA GESTIÓN INSTITUCIONAL DE LAS DIRECCIONES REGIONALES SECTORIALES DE LA REGIÓN TUMBES, I TRIMESTRE - 2015, presentado por los bachilleres Olinda Katherine Chiroque García y Luis Miguel Sandoval Chima, para optar el título profesional de Contadores Públicos en la Universidad Nacional de Tumbes.

El Presidente del Jurado informó que cada miembro del jurado ha revisado el informe final y formulado sus respectivas observaciones, las mismas que han sido coordinadas directamente entre los autores y los miembros del jurado.

Al respecto, los miembros del Jurado coinciden en manifestar que la absolución a las observaciones que formularan individualmente han sido superadas en el fondo y forma, de manera que dan su conformidad para aprobar el Informe Final de Tesis.

En consecuencia, el jurado en pleno acordó: aprobar el informe final de tesis, y establecer como fecha de sustentación el día lunes 19 de octubre a las 5 pm en la Facultad de Ciencias Económicas.

Autorizar al señor Presidente del jurado para que realice los trámites para el acto de sustentación de la tesis.

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RESUMEN EJECUTIVO

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ABSTRACT

INTRODUCCIÓN

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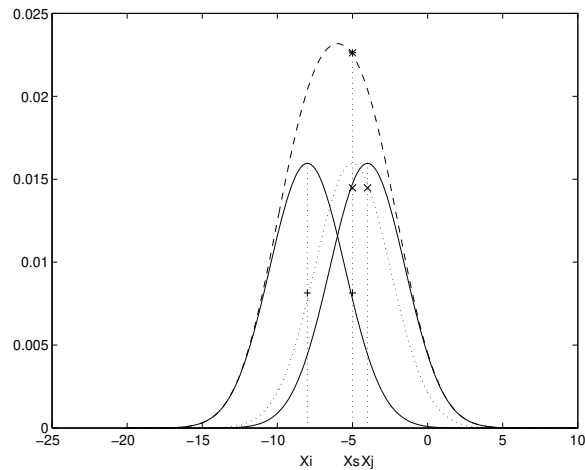


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Tabla 0.1: *

Table caption		
Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

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$$\psi(u) = \int_o^T \left[\frac{1}{2} (\Lambda_o^{-1}u, u) + N^*(-u) \right] dt . \quad (0.1)$$

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Código de Programa

Program listings or program commands in the text are normally set in typewriter font, e.g., CMTT10 or Courier.

Example of a Computer Program

```
program Inflation (Output)
  {Assuming annual inflation rates of 7%, 8%, and 10%, ...
  years};
  const
    MaxYears = 10;
  var
    Year: 0..MaxYears;
    Factor1, Factor2, Factor3: Real;
  begin
    Year := 0;
```

¹The footnote numeral is set flush left and the text follows with the usual word spacing.

```
Factor1 := 1.0; Factor2 := 1.0; Factor3 := 1.0;
WriteLn('Year 7% 8% 10%'); WriteLn;
repeat
  Year := Year + 1;
  Factor1 := Factor1 * 1.07;
  Factor2 := Factor2 * 1.08;
  Factor3 := Factor3 * 1.10;
  WriteLn(Year:5,Factor1:7:3,Factor2:7:3,Factor3:7:3)
until Year = MaxYears
end.
```

(Example from Jensen K., Wirth N. (1991) Pascal user manual and report. Springer, New York)

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6.1 Conclusiones

Manejo de bibliografía con bibtex

Según lo expuesto por [1]

ver bibliografía al final.

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Capítulo VII

RECOMENDACIONES

7.1 Recomendaciones

REFERENCIAS

- [1] GHEORGHE, A. V., AND VAMANU, D. V. Adapting to new challenges: IDSS for emergency preparedness and management. *International Journal of Risk Assessment and Management* 2, 3-4 (2001), 211–223.

Anexos

Anexos A

Matriz de consistencia

Anexos B

Anexo para respaldo de la investigación