Jules Verne, theater, and scientists — a Portuguese Adaptation of Monsieur de Chimpanzé

Mário Montenegro

Abstract

A Portuguese adaptation of Jules Verne’s play Monsieur de Chimpanzé produced by the MARIONET theater group was presented at the Museum of Science of the University of Coimbra, Portugal, on September 25, 2009. It was included in the Researchers’ Night 2009 event. This report describes the presentation and the challenges that arose during the adaptation of Verne’s play for the event.

Résumé


Introduction

September 25th, 2009 marks the day a Portuguese theater production of a Jules Verne play reached the stage. But wait… there was no stage there. There also weren’t any actors on that nonexistent stage! Was there any theater at all? Any Verne? Well, we’d better rewind.

Every year since 2005, on the fourth Friday of September, a particular happening occurs: scientists across Europe try to get closer to other citizens. On that specific day, the so-called Researchers’ Night, [1] they generally open their research facilities to the public and engage in activities that aim to promote that union, showing and talking about their lives and work. They try to present a more “human” image, in opposition to certain strange images (e.g., mad scientist) that some people might still have when they think about scientists and what they do.
This year, the selected means for the scientists to approach the public in Portugal was theater, so the organizers of the event got in touch with several theater groups to have them collaborate in the organization of this event.

In Coimbra, one of the organizers of Researchers’ Night was the University’s Museum of Science. The museum asked MARIONET, a local theater group that creates science-themed plays, to collaborate in development of a play with a theme related to Charles Darwin (with 2009 being the 200th anniversary of Darwin’s birth and the 150th anniversary of the publication of his *On the Origin of Species*). MARIONET’s suggestion was to produce Jules Verne’s *Monsieur de Chimpanzé*, a play that would fit the museum’s intentions in an interesting way: it premiered in 1858, the year before the publication of Darwin’s famous work, and its subject is a man’s impersonation of a chimpanzee.

Things were then settled. MARIONET would produce Verne’s *Monsieur de Chimpanzé*, the play was to be presented on the museum premises, and, last but not least, an additional requirement: keeping with the spirit of Researchers’ Night, the characters would be played by scientists. Ten volunteers were willing to remove their lab outfits and get into the skin of Verne’s characters. Thus the adaptation of Verne’s play to the Museum of Science and to 10 fearless scientists began.

The four challenges

This adventure presented four main challenges. Below is a brief outline of those challenges and the ways in which we addressed them.

1. Translating Verne’s words into Portuguese

Verne’s play is a comic opera first performed at the Théâtre des Bouffes Parisiens on February 17, 1858. It has some characteristics typical of this genre, which was presented regularly at that time in that Parisian venue. The translation intended to both preserve the typical characteristics and maintain the exotic references introduced by Verne in the play. There was no intention to adapt it in any way to some kind of Portuguese reality. All specific references, such as Baptiste’s and Van Carcass’s origins, were maintained.

On the other hand, some sentences did require adaptation, particularly in parts meant for singing, to keep the rhyme that colors and enriches Verne’s text.

2. Creating a museum’s environment inside a museum

The action of *Monsieur de Chimpanzé* takes place in a zoological museum. The Museum of Science of the University of Coimbra is located in an ancient chemical laboratory, and we decided to present the play its the most characteristic room, a chemical laboratory with furniture and some equipment from the late 19th century. This environment suited perfectly the ambience of Van Carcass’s museum. Additionally, some embalmed animals, borrowed
from the zoological museum of the university, were placed in the scene to enrich the scenario of Van Carcass’s museum. The action would take place between two long lab benches about four meters apart, and the audience would be placed around this acting zone.

3. Ten scientists to four characters

There were ten scientists to play the four character roles. How to distribute them? Because of the musical nature of the play, we decided to create a chorus to strengthen some of the sung parts of the discourse. So, four scientists would embody the characters and the other six would form the chorus. The way we integrated the chorus into the play was to make it a group of “embalmed” animals lying around the museum.

One additional adaptation was needed: there were only two men among the scientists, but three were needed for Verne’s play: Dr. Van Carcass, Baptiste, and Isidore. We decided to turn Dr. Van Carcass into a woman, mother of Etamine and an eminent scholar. Considering the cast available, this was the least disruptive option, and, given the fact that women are increasingly assuming important positions in the world of science, it resulted in a plausible update to Verne’s play.
Brazilians are the biggest immigrant community in Portugal. One of the scientists/actors happened to be Brazilian and thus was a natural choice for the role of Baptiste, Van Carcass's Spanish servant. This, of course, required some adaptations (not originally considered in the translation) regarding Baptiste’s origins, references, and discourse, but the end product was very successful and in accordance with Verne’s idea of a somewhat exotic and comical character.

A view of the première. Several animals constitute the chorus (with the hands on their knees), and behind them is part of the audience. ©Museu da Ciência da Universidade de Coimbra

Dr. Van Carcass is threatening to cut off Isidore’s skin, under the worried gaze of her daughter and Isidore’s lover, Etamine. Photo from a rehearsal. (©Pedro Coelho)
4. An operetta without music

What about the music? One of the defining characteristics of an operetta is, of course, its music. What do you do when you don’t have an orchestra? The creation of a chorus was an important step to give “Sr. de Chimpanzé” (its Portuguese title) a musical identity. The parts in rhyme that were sung by the actors were supported, in places, by the chorus. In other parts,
the chorus engaged in a kind of musical dialogue/dispute with the actors, which created an interesting musical movement. The melodies for the musical parts were created by the ensemble, resulting from improvisations during the rehearsals.

With the aims of enriching the musical parts and introducing a bit of the scientists’ work into the play, the chorus also used laboratory instruments (pipettes, Petri dishes, etc.) to make sounds during the play.

Meeting the public

Thus after 3 months of part-time rehearsals, on September 25th 2009 “Sr. de Chimpanzé” premièred in Coimbra, Portugal, not on a stage, and with no actors. The play was presented at 8:30 and 11:00 pm that day, with both performances sold out, meaning an audience of about 150 people per session.

It was the first time, as far as I know, that a Verne play had been translated and presented in Portugal. Verne is well-known for his adventure stories, but his dramatic work remains unknown to the vast majority of people. This production contributed to revealing that somewhat “hidden” facet of Verne.

The play’s audience was heterogeneous. There were many families with small children—a typical audience for the Museum of Science—and the play’s coloring, with its songs and stuffed animals, had a very good reception among the little ones. But with this kind of
audience comes several levels of understanding. Verne’s depiction of the relation between
the master and the immigrant servant, his comments about race, his irony on the similarities
between man and other animals, his representation of the all-knowing scientist with high self-
estee, all these allowed a deeper interpretation of the play by the adult audience. And
considering the exhibition on Charles Darwin also being presented at the museum at that
time, Verne’s play was conversing in an interesting way with Darwin’s theories on the origin of
species and on natural selection. In fact, Verne’s words in this play (not only the central
masquerade created but also some references regarding the similarities between man and
apes, i.e., Comte de Buffon) enlarged the panorama of the exhibition.

With all this mixing—theater in a museum, scientists as actors, a chorus of embalmed
animals, laboratory equipment as musical instruments—I’m sure the exotic Verne aimed at in
his operetta gained a new dimension in this Portuguese production of *Monsieur de Chimpanzé*.

**NOTES**

3. MARIONET’s website: [http://www.marioneteatro.com](http://www.marioneteatro.com)

Mário Montenegro (blacmount@gmail.com) is a PhD student in Faculdade de Letras da Universidade de Coimbra, Portugal, investigating the interactions between the performing arts and science. He holds a degree in Electronics and Telecommunications Engineering from the Universidade de Aveiro and an MA in Dramatic Text from Faculdade de Letras da Universidade do Porto, where he presented in 2007 the thesis *Dramatic text with science for theme: the particular case of Carl Djerassi*. He has been a professional artist for the last 14 years. He founded the theatre company MARIONET in 2000, where he has conceived, written, produced, and directed several professional science and theater plays/performances, including *Revolution of the Celestial Bodies* (2001), *The Nose* (2003), *The Lusiads in the Museum* (2005), *LED – inner voyage in a computer* (2006), *Blind's Cane – the discovery of Pedro Nunes* (2006), *Look at the Distant – Look at Before* (2008) and *[zoom] – what do we want from the stars?* (2009). He translated and directed Jules Verne’s *Monsieur de Chimpanzé*. 